Ms. Blanca S. Bayo, Director<br>Division of the Commission Clerk and Administrative Services<br>Florida Public Service Commission<br>2540 Shumard Oak Boulevard<br>Tallahassee, FL 32399-0850

## Subject: XXXXX REQUEST FOR NUMBERS

Dear Ms. Bayo:
In accordance with the expedited process established in order PSC-01-1973-PCO-TL (Docket No. 010782-TL) Verizon Florida Inc. (Verizon) requests the Florida Public Service Commission to direct the Pooling Administrator (PA) to provide Verizon with 500 consecutive numbers for XXXXX in Tampa, Florida. The customer specifically requests that the prefix end with the number " 8 " and that the numbers be in the $5 x x x, 8 x x x$ or $9 x x x$ blocks or 7500-7999.

This filing is made under a Claim of Confidentiality pursuant to F.S. 364.183(1) and Rule 25-22.006. Verizon considers the highlighted information in this letter to be confidential because it contains customer specific information that would benefit competitors. Verizon understands the highlighted information must be kept confidential until returned to Verizon. XXXXX from XXXXX is available to assist you in processing this request.
 $\mathbf{X X X X X}$ can be reached at $\mathbf{X X X X X}$.
$\qquad$ This Verizon customer has requested these numbers to meet its dialing plan requirements.

## CTR

$\qquad$
ECR $\qquad$ On February 2, 2006, Verizon applied to the Pooling Administrator (PA) for numbers to meet XXXXX needs in Tampa. The application was denied on February 2, 2006, because Verizon's application did not satisfy the Months-to-Exhaust and Utilization criteria to be assigned any new numbers. Verizon requests that the Florida Public Service Commission use its delegated authority to waive the Months-to-Exhaust and RCA Utilization requirements so that Verizon may be assigned the required numbers to meet this customer's needs.
SCR $\qquad$
SGA $\qquad$ In support of this request, see the following attachments:

- Thousands-Block Application Form Part 1A
- Months to Exhaust and Certification Worksheet - TN Level
oth $\frac{1 \operatorname{corp}}{r e c o r}$
RECEIVED \& FILED

- Code denial from the Pooling Administration System showing a utilization of 68.046 percent

Please call Joan Gage on 813-483-2530 if you have any questions.

David M. Christian
Vice President
Regulatory Affairs- Florida

## Thousands-Block Application Form

Part1A

## Type of Application(check one):

Request ID \#: FLW0000993
GENERAL APPLICATION INFORMATION
1.1 Contact Information:

| Block Applicant: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Company Name: VERIZON FLORIDA INC. |  |  |  |  |  |  |
| Headquarters Address: |  |  |  |  |  |  |
| 1 E. PRATT ST. 3E | City | BALTIMORE | State | MD | Zip | 21202 |
| Contact Name: Theresa Howard |  |  |  |  |  |  |
| Contact Address: |  |  |  |  |  |  |
| 741 Zeckendorf Blvd. | City | Garden City | State | NY | Zip | 11530 |
| Phone: 516-832-5683 | Fax: |  |  |  |  |  |
| E-Mail: theresa.m.howard@core.verizon.com |  |  |  |  |  |  |
| Pooling Administrator ${ }^{\text {iii }}$ : |  |  |  |  |  |  |
| Contact Name: Gary Zahn |  |  |  |  |  |  |
| Contact Address: |  |  |  |  |  |  |
| 1800 Sutter St. Suite 570 | City | Concord | State | CA | Zip | 94520 |
| Phone: 925-363-8753 | Fax: | 925-363-7688 |  |  |  |  |
| E-Mail: gary.zahn@neustar.biz |  |  |  |  |  |  |

### 1.2 General Information:

Check one: No LRN needed $X \quad$ LRN needed ${ }^{\text {iii }}$

NPA: 813 Lata: 952 OCN ${ }^{\text {iv }: ~} \mathbf{0 3 2 8}$ Parent Company's OCN NONE
Number of Thousand Blocks Requested: 1

Switch Identification (Switching Entity/POI) ${ }^{\text { }}$ : BHPKFLXA28H City or Wire Center Name: TAMPACENTR
Rate Center ${ }^{\text {vi }}$ : TAMPA CENTRAL Rate Center Sub Zone:

### 1.3 Dates

Date of Application ${ }^{v i i}$ : 2/2/2006 Requested Block Effective Date: 3/2/2006
Request Expedited Treatment? (See Section 8.6) Yes $\qquad$ No $\quad \mathbf{X}$
1.4 Type of Service Provider Requesting the Thousands-Block:
a) Type of Service Provider: LEC (LEC, IXC, CMRS, Other)
b) Primary type of service Blocks to be used for: EOC
c) Thousands-Block(s) (NXX-X) assignment preference (optional) XX8-5XXX,7500-7999,8XXX OR 9XXX
d) Thousands-Block(s) (NXX-X) that are undesirable for this assignment, if any ALL EXCEPT PREFERRED
e) If requesting a code for LRN purposes, indicate which block(s) you will be keeping (the remainder of the blocks will be given to the pool)

## Thousands-Block Application Form <br> Part1A

### 1.5 Type of Request

Initial block for rate center: Yes , If Yes attach evidence of authorization and proof of capability to provide Service within 60 days

Growth block for rate center: Yes $\underline{\mathbf{X}}$, If Yes, attach months to exhaust worksheet

Change block: Yes _, If Yes, indicate NPA-NXX-X, type of and reason for change:
Disconnect block: Yes _, If Yes, list NPA-NXX-X

I hereby certify that the above information requesting an NXX-X block is true and accurate to the best of my knowledge and that this application has been prepared in accordance with the Thousands-Block (NXX-X) Pooling Administration GuidelinesINC 99-0127-023

## 7 horesa Fouard

Signature of Block Applicant

Code Administrator
Title

2/2/2006
Date

## Thousands-Block Application Form <br> Part1A

## Instructions for filling out each Section of the Part 1A form:

Section 1.1 Contact information requires that Service Providers supply under "Block Applicant" the company name, company headquarters address, a contact within the company, an address where the contact person may be reached, in addition to the correct phone, fax, and e-mail address. The Pooling Administrator section also requires the Service Provider to fill in the Pooling Administrator's name, address, phone, fax and e-mail.

Section 1.2 Service Providers who need a thousands-block assignment or for an Location Routing Number (LRN)are required to fill in this section. If needed for an LRN, a CO Code Application needs to also be submitted to the PA. The Service Provider should supply the Numbering Plan Area (NPA); the Local Access Transport Area (LATA), which is a three-digit number that can be found in the Telcordia ${ }^{\text {TM }}$ LERG ${ }^{\text {TM }}$ Routing Guide. The Operating Company Number (OCN) assigned to the service provider and the OCN its parent company. An OCN is a four-character alphanumeric assigned by Telcordia ${ }^{\text {TM }}$ Routing Administration (TRA). In addition, the number of thousands-blocks requested should be supplied. The Switch Identification as well as the city or wire center name, rate center, rate center sub zone, homing tandem and CLLI ${ }^{\mathrm{TM}}$ tandem of the facilities based provider. Explanations of these terms may be found in the footnotes.

Section 1.3 The date the Service Provider completes the application should be entered in this section, as well as the Effective Date of the requested thousands-block.

Section 1.4 Service Providers should indicate their type, e.g., local exchange carrier, competitive local exchange carrier, interexchange carrier, CMRS. The also indicate the primary type of business in which the numbering resource is to be used. Service Providers also may indicate their preference for a particular thousands-block, e.g., $321-9 \mathrm{XXX}$, or indicate any thousands-blocks that may be undesirable, e.g., 3216XXX

Section 1.5 Service Providers indicate the type of request. Initial requests are for first applications for thousands-blocks in a rate center, growth for additional thousands-blocks in a rate center in which the applicant already has numbering resources, and provide the required evidence as ordered by the FCC.

The thousands-block applicant certifies veracity of this form by signing their name, and providing their title and date.

## Thousands-Block Application Form

## Part1A

## Foot Notes:

${ }^{i}$ Identify type of and reason for change(s) in Section 1.6.
${ }^{\text {ii }}$ The Pool Administrator is available to assist in completing these forms.
iii A CO Code application will also need to be submitted to the PA
iv Operating Company Number (OCN) assignments must uniquely identify the applicant. Relative to CO Code assignments, NECA-assigned Company Codes may be used as OCNs. Companies with no prior CO Code or Company Code assignments should contact NECA (800 5241020) to be assigned a Company Code(s). Since multiple OCNs and/or Company Codes may be associated with a given company, companies with prior assignments should direct questions regarding appropriate OCN usage to (TRA) (732-699-6700).
${ }^{v}$ This is an eleven-character descriptor of the switch provided by the owning entity for the purpose of routing calls. This is the 11 character CLLITM ${ }^{\text {code }}$ of the switch/POI.
${ }^{\text {vi }}$ Rate Center name must be a tariffed Rate Center.
vii Acknowledgment and indication of disposition of this application will be provided to applicant within seven calendar days from the date of receipt of this application. An incomplete form may result in delays in processing this request.
viii Telcordia, LERG Routing Guide, and CLLI are trademarks of Telcordia Technologies, Inc.

# MONTHS TO EXHAUST and UTILIZATION CERTIFICATION WORKSHEET - TN Level ${ }^{1}$ <br> (Thousand-Block Number Pooling Growth Block Request) 

Date: $\underline{2 / 2 / 2006}$ OCN: $\frac{\mathbf{0 3 2 8}}{\text { Rate Center: }}$ TAMPA CENTRAL

List all codes NPA(s)-NXXs and Block NPA(s)-NXX-X(s):
Name of Block Applicant:
Robert Janke

Title: $\quad$ Manager
Company Name: VERIZON FLORIDA INC.
See attached list

## E-Mail: robert.janke@verizon.com

A. Available Numbers: $\mathbf{3 5 2 9 6 1}$
B. Assigned Numbers:
C. Total Numbering Resources:
D. Quantity of numbers activated in the past 90 days and excluded from the Utilization calculation: List excluded Code(s) or Block(s):

| Month | Month <br> $\# 1$ | Month <br> $\# 2$ | Month <br> $\# 4$ | Month <br> $\# 5$ | Month <br> $\# 6$ | Month <br> $\# 7$ | Month <br> $\# 8$ | Month <br> $\# 9$ | Month <br> $\# 10$ | Month <br> $\# 11$ | Month <br> $\# 12$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underline{\underline{-6282}}$ | $\underline{-3687}$ | $\underline{-3263}$ | $\underline{\underline{2263}}$ | $\underline{-4187}$ | $\underline{-5078}$ | $\underline{4395}$ |  |  |  |  |  |
| $\underline{2263}$ | $\underline{2263}$ | $\underline{2263}$ | $\underline{2263}$ | $\underline{2263}$ | $\underline{2263}$ | $\underline{2263}$ | $\underline{2263}$ | $\underline{2263}$ |  |  |  |

E. Growth History - Previous 6

$\begin{array}{lllllllllllllllllll} & \text { month }^{2} \\ \text { F. Forecast - Next } 12 \text { months }^{3} & \underline{-6282} & \underline{-3687} & \underline{-3912} & \underline{-4187} & \underline{-5078} & \underline{4395} & \underline{2263} & \underline{2263} & \underline{2263} & \underline{2263} & \underline{2263} & \underline{2263} & \underline{2263} & \underline{2263} & \underline{2263} & \underline{2263} & \underline{2263}\end{array}$
Signature:
Rodout ganke
Telephone No: 972-318-5300 FAX No:
972-317-2161
G. Average Monthly Forecast (Sum of months \#1-6 (Part F above) divided by 6): $\underline{\mathbf{2 2 6 3}}$
H. Months to Exhaust ${ }^{4}$
I. Utilization ${ }^{5}$

| Number Available for Assignment to Customers (A) |  |  |
| :--- | :--- | :--- |
| Average Montly Forecast (G) | $=$ | $\underline{156}$ |
| Assigned Numbers (B)-Excluded Numbers (D) <br> Total Numbering Resources | $* 100$ | $=$ |

Explanation: $\quad$ Total installed $=1650000$. Total assigned $=1122753$

[^0]Appendix 3 Modified August 6,2001

NPA(s)-NXX-Xs included in growth calculation:

813-202-0,1,2,3,4,5,6,7,9, 813-204-0,1,2,3,4,5,6,7,8,9, 813-207-0,2,3,4,5,6,7,8,9, 813-209-0,1,2,3,4,5,6,7,8,9, 813-216-0,1,2,3,4,5,6,7,8,9, 813-218-0,1,2,3,4,5,6,7,8,9, 813-2210,1,2,3,4,5,6,7,8,9, 813-222-0,1,2,3,4,5,6,7,8,9, 813-223-0,1,2,3,4,5,6,7,8,9, 813-224-0,1,2,3,4,5,6,7,8,9, 813-225-0,1,2,3,4,5,6,7,8,9, 813-226-0,1,2,3,4,5,6,8,9, 813-227-
$\frac{0,1,2,3,5,6,7,8,9,813-228-0,1,2,3,4,5,6,7,8,9,813-229-0,1,2,3,4,5,6,7,8,9,813-230-6,9,813-231-0,1,2,3,4,5,6,7,8,9,813-232-0,1,2,3,4,5,6,7,8,9,813-233-0,1,2,3,4,5,7,8,9,813-234-}{0,1,5}$ $0,1,2,3,4,5,6,7,8,9,813-236-0,1,2,3,4,5,6,7,8,9,813-237-0,1,2,3,4,5,6,7,8,9,813-238-0,1,2,3,4,5,6,7,8,9,813-239-0,1,2,3,5,8,9,813-241-0,1,2,4,6,8,9,813-242-0,1,2,3,4,5,6,7,8,9,813-$ 243-0,1,2,3,4,5,6,7,8,9, 813-246-0,1,2,3,4,5,6,7,8,9, 813-247-0,1,2,3,4,5,6,7,8,9, 813-248-0,1,2,3,4,5,6,7,8,9, 813-249-0,1,2,3,4,5,6,7,8,9, 813-250-0,1,2,3,4,5,6,7,8,9, 813-251-$\overline{0,1,2,3,4,5,6,7,8,9,813-253-0,1,2,3,4,5,6,7,8,813-254-0,1,2,3,4,5,6,7,8,9,813-258-0,1,2,3,4,5,6,7,8,9,813-259-0,1,2,3,4,5,6,7,8,9,813-264-0,1,2,3,4,5,6,7,8,9,813-265-}$ $\overline{0,1,2,3,4,5,6,7,8,9,813-269-0,1,2,3,4,5,7,8,9,813-272-0,1,2,3,4,5,6,7,8,9,813-273-0,1,2,3,4,5,6,7,8,9,813-274-0,1,2,3,4,5,6,7,8,9,813-275-0,1,2,3,4,5,6,7,8,9,813-276-}$ $\overline{0,1,2,3,4,5,6,7,8,9,813-277-0,1,2,3,5,9,813-281-0,1,2,3,4,5,6,7,8,9, ~ 813-282-0,1,2,3,4,5,6,7,8,9,813-286-0,1,2,3,4,5,6,7,8,9,813-287-0,1,2,3,4,5,6,7,8,9,813-288-0,1,2,3,4,5,6,7,8,9,}$ $\frac{10,}{813-289-0,1,2,3,4,5,6,7,8,9,813-290-0,1,2,3,4,5,6,7,8,9,813-300-6,9,813-301-0,1,2,3,4,5,6,7,8,9,813-306-0,1,2,3,4,5,6,7,8,9,813-307-0,1,2,3,4,5,6,7,8,9,813-314-0,1,3,4,5,6,7,8,9,}$ 813-318-0,3,4,5,6,7,8,9, 813-329-6,9, 813-348-0,1,2,3,4,5,6,7,8,9, 813-349-9, 813-350-0,1,2,3,4,5,6,7,8,9, 813-351-1,2,3,4,5,6,7,8, 813-353-0,1,2,3,4,5,6,7,8,9, 813-354-$0,1,2,3,4,5,6,7,8,9,813-356-1,2,3,4,5,6,7,813-357-0,1,2,3,4,5,6,7,8,813-361-6,9,813-362-6,9,813-371-6,9,813-372-0,1,2,3,4,5,6,7,8,9,813-375-3,813-385-9,813-386-6,9,813-396-$ $\overline{0,1,2,3,4,5,6,7,8,9, ~ 813-413-6,9, ~ 813-414-0,1,2,3,4,5,6,7,8,9, ~ 813-431-6,9, ~ 813-432-0,1,2,3,4,5,6,7,8,9, ~ 813-462-9, ~ 813-470-1,2,3,5, ~ 813-483-0,1,2,3,4,5,6,7,8,9, ~ 813-496-0,1,8,9, ~ 813-~}$ 546-6,9, 813-549-9, 813-552-0,1,2,3,4,5,6,7,8,9, 813-554-0,1,2,3,4,5,6,7,8,9, 813-558-0,1,2,3,4,5,6,7,8,9, 813-584-0,1,2,3,4,5,6,7,8,9, 813-604-0,1,2,3,4,5,6,7,8,9, 813-612-$\overline{0,1,2,3,4,5,6,7,8,9,813-615-0,1,2,3,4,5,6,7,8,9, ~ 813-620-0,1,2,3,4,5,6,7,8,9, ~ 813-621-0,1,2,3,4,5,6,7,8,9,813-622-0,1,2,3,4,5,6,7,8,9,813-623-0,1,2,3,4,5,6,7,8,9, ~ 813-626-}$ $0,1,2,3,4,5,6,7,8,9,813-627-0,1,2,3,4,5,6,7,8,9,813-628-0,1,2,3,4,5,6,7,8,9,813-630-0,1,2,3,4,5,6,7,8,9,813-631-0,1,2,3,4,5,6,7,8,9,813-632-0,1,2,3,4,5,6,7,8,9,813-635-$ $\mathbf{0 , 1 , 2 , 3 , 4 , 5 , 7 , 8 , 9 , 8 1 3 - 6 3 6 - 0 , 1 , 2 , 3 , 4 , 5 , 7 , 8 , 9 , 8 1 3 - 6 3 7 - 0 , 1 , 3 , 4 , 6 , 7 , 8 , 9 , 8 1 3 - 6 3 9 - 0 , 1 , 2 , 3 , 4 , 5 , 6 , 7 , 9 , 8 1 3 - 6 6 3 - 0 , 1 , 2 , 3 , 4 , 5 , 6 , 7 , 8 , 9 , 8 1 3 - 6 6 4 - 0 , 1 , 2 , 3 , 4 , 5 , 6 , 7 , 8 , 9 , 8 1 3 - 6 7 1 - 0 , 1 , 2 , 3 , 4 , 5 , 6 , 7 , 8 , 9}$, $813-672-0,1,2,3,4,5,6,7,8,9,813-673-0,1,2,3,4,5,6,7,8,9,813-674-0,1,2,3,4,5,6,7,8,9,813-675-6,9,813-676-6,9,813-677-0,1,2,3,4,5,6,7,8,9,813-703-6,9,813-739-6,9,813-740-$ $\overline{0,1,2,3,4,7,8,9,813-741-0,1,2,3,9, ~ 813-744-0,1,2,3,4,5,6,7,8,9, ~ 813-767-6,9, ~ 813-801-0,1,2,3,4,5,6,7,8,9, ~ 813-805-0,1,2,3,4,5,6,7,9, ~ 813-806-0,1,2,3,4,5,6,7,8,9, ~ 813-829-6,9, ~ 813-830-0, ~}$ $813-831-0,1,2,3,4,5,6,7,8,9,813-832-0,1,2,3,4,5,6,7,8,9,813-835-0,1,2,3,4,5,6,7,8,9,813-837-0,1,2,3,4,5,6,7,8,9,813-839-0,1,2,3,4,5,6,7,8,9,813-840-0,1,2,5,6,7,8,9,813-843-6,9,813$ $-844-0,1,2,3,4,5,6,7,8,9,813-865-6,9,813-866-0,1,2,3,4,5,6,7,8,9,813-868-0,813-870-0,1,2,3,4,5,6,7,8,9,813-871-1,2,3,4,5,6,7,8,9,813-872-0,1,2,3,4,5,6,7,8,9,813-873-$
$\overline{0,1,2,3,4,5,6,7,8,9,813-874-0,1,2,3,4,5,6,7,8,9, ~ 813-875-0,1,2,3,4,5,6,7,8,9, ~ 813-876-0,1,2,3,4,5,6,7,8,9, ~ 813-877-0,1,2,3,4,5,6,7,8,9, ~ 813-878-0,1,2,3,4,5,6,7,8,9,813-879-~}$ $0,1,2,3,4,5,6,7,8,9,813-880-0,1,2,3,4,5,6,7,8,9,813-881-0,1,2,3,4,5,6,7,8,9,813-882-0,1,2,3,4,5,6,7,8,9,813-883-0,1,2,3,4,5,6,7,8,9,813-884-0,1,2,3,4,5,6,7,8,9,813-885-$ $\overline{0,1,2,3,4,5,6,7,8,9,813-886-0,1,2,3,4,5,6,7,8,9, ~ 813-887-0,1,2,3,4,5,6,7,8,9, ~ 813-888-0,1,2,3,4,5,6,7,8,9,813-889-0,1,2,3,4,5,6,7,8,9,813-890-0,1,2,3,4,5,6,7,8,9,813-899-}$ 0,1,2,3,4,5,6,7,8,9, 813-901-0,1,2,3,5,6,7,8,9, 813-902-0,1,5,8,9, 813-903-0,1,2,3,4,5,6,7,8,9,813-905-0,1,2,3,4,5,6,7,8,9, 813-908-0,1,2,3,5,6,7,8,9, 813-910-0,1,2,3,4,5,6,7,8,9, 813-$914-0,1,2,3,4,5,6,7,8,9,813-915-0,1,2,3,4,7,8,9,813-930-0,1,2,3,4,6,7,8,9,813-931-0,1,2,3,4,5,6,7,8,9,813-932-0,1,2,3,4,5,6,7,8,9,813-933-0,1,2,3,4,5,6,7,8,9,813-935-$ $\overline{0,1,2,3,4,5,6,7,8,9,813-936-0,1,2,3,5,7,8,9,813-960-0,1,2,3,4,5,6,7,8,9,813-961-0,1,2,3,4,5,6,7,8,9,813-962-0,1,2,3,4,5,6,7,8,9,813-963-0,1,2,3,4,5,6,7,8,9,813-964-0,1,2,4,5,8,9}$ 813-968-0,1,2,3,4,5,6,7,8,9, 813-969-0,1,2,3,4,5,6,7,8,9, 813-971-0,1,2,3,4,5,6,7,8,9, 813-972-0,1,2,3,4,5,6,7,8,9,813-974-0,1,2,3,4,5,6,7,8,9, 813-975-0,1,2,3,4,5,6,7,8,9, 813-976-$\overline{0,1,2,3,4,5,6,7,8,9,813-977-0,1,2,3,4,5,6,7,8,9,813-978-0,1,2,3,4,5,6,7,8,9,813-979-0,1,2,3,4,5,6,7,8,9,813-980-0,1,2,3,4,5,6,7,8,9,813-983-0,1,3,8,9,813-984-0,1,2,4,5,6,7,8,9,813-}$ $985-0,1,2,3,4,5,6,7,8,9,813-987-0,1,2,3,4,5,6,7,8,9,813-988-0,1,2,3,4,5,6,7,8,9,813-989-0,1,2,3,4,5,6,7,8,9,813-990-8,813-998-0,1,2,3,4,5,6,7,8,9$

## Pooling Administration System

鼻theresa.m.howard@verizon.com (SP)

## Months to Exhaust and Utilization Certification Worksheet - TN Level (Continued)

Your utilization calculates to 68.046 percent. The FCC requires a utilization of 75.000 percent.

## Select One Option and Submit

C Return to the Months To Exhaust Form
$\varepsilon$ Discard all the information provided for the request and start with a fresh Part 1A

* State Waiver Option


[^0]:    1 A copy of this worksheet is required to be submitted to the Pooling Administrator when requesting additional numbering resources in a rate center. For audit purposes, the applicant must retain a copy of this document.
    2 Net change in TNs no longer available for assignment in each previous month, starting with the most distant month as Month \#1, and Month \#6 as the current month.
    3 Forecast of TNs needed in each following month, starting with the most recent month as Month \#1.
    4 To be assigned an additional thousands-block ( $\mathrm{NXX}-\mathrm{X}$ ) for growth, "Months to Exhaust" must be less than or equal to 6 months. (FCC 00-104, §52.15 (g) (3) (iii)).
    5 Newly acquired numbers may be excluded from the Utilization calculation (FCC 00104, section $52.15(\mathrm{~g})(3)(\mathrm{ii})$ )

