FPSC-COMMISSION CLERK

Appendix 3 - Modified August 6, 2001

MONTHS TO EXHAUST and UTILIZATION CERTIFICATION WORKSHEET - TN Level 1

ate: 7/29/08 OCN: 0341Company N	AITIO, _LIVIL	// V/V								80		-;	
ate Center. FORT MYERS_													
ame of Block Applicant:EMBA	ARQ			Signa	ture:								
ist all Codes NPA(s)-NXXs and Block	ksNPA(s)-N	XX-X(s): _	239-415	, 432, 433,	437, 481	, 482, 489	9, 745, 985						
itle:			Telephone No.:			FAX No.:							
:Mail			_				1	1 1	1 1 1	1 1 1	0		
. Available Numbers:													i.a.
							level o						*: *:
3. Assigned Numbers:							ō t	502	500	SGA			
C. Total Numbering Resources:							Q F	900	是位	Ø € 0			, 0
Quantity of numbers activated in the List excluded Code(s) or Block(s)				rom the Util			_0						+
	Month #1	Month #2	Month #3	Month #4	Month #5	Month #6	Month #7	Month #8	Month #9	Month #10	Month ≉11	Month #12	1
E. Growth History – Previous months ²	8					T TO THE PROPERTY OF				1/13/12/07/07	ron haveriges		
Forecast – Next 12 months ³					N# 1/264	14 2 20	erete de la composition della	Marine	e siyan ka	e in a second	organizacija (Vojeta)		
Average Monthly Forecast (Sum of mon	ths #1-6 (Part I	F above) divi	ded by 6): §										
 Average Monthly Forecast (Sum of mon) 													
Months to Exhaust ⁴		Number		for Assignment Monthly Fore		ners (A)		=	_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 auditing purposes, the applicant must retain a copy of this document.

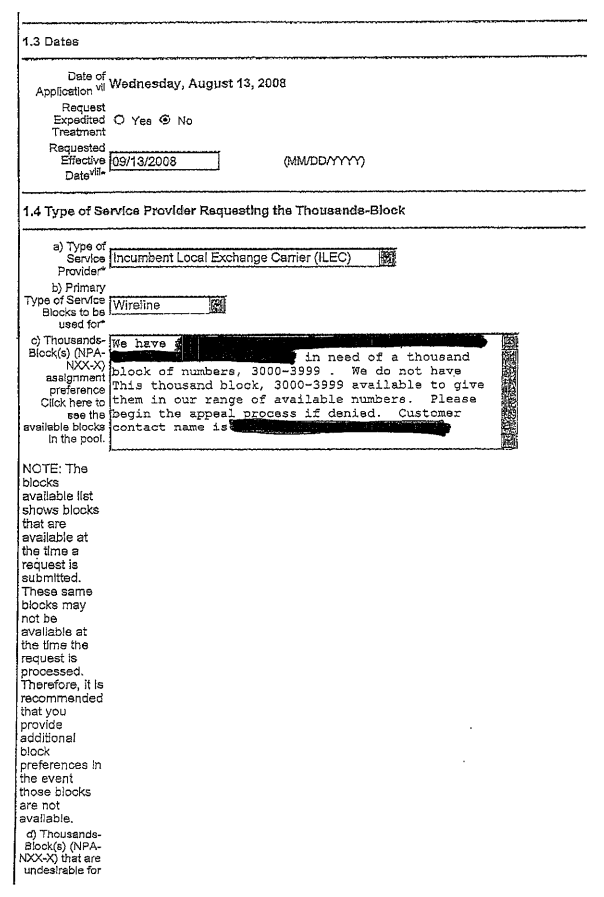
² Net change in TNs no longer available for assignment in each previous month, starting with the most distant month as Month #1, and Month #6 as the current month.

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 (NXX-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 (g)(3)(ii))

Page 2 of 4



Pooling Administration System

this assignment, if any	
.5 Type of Request	
O Initial block for rate center Growth block for rate center Or By selecting this checkbox, I acknowledge that I am willing to accept explicitly understand that the underlying code may not yet be activate loaded in the NPAC on the block effective date.	a block in red and ed in the PSTN and
Remarks: We have in need of a thousand b numbers, 3000-3999. We do not have this th block, 3000-3999 available to give them in o of available numbers? Please begin the appe if denied. Customer contact name is	ousand ur xange al process

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 Guidelines(ATIS-0300066) available on the ATIS web site (http://www.atis.org/inc) or by contacting Inc@etis.org as of the date of this application.

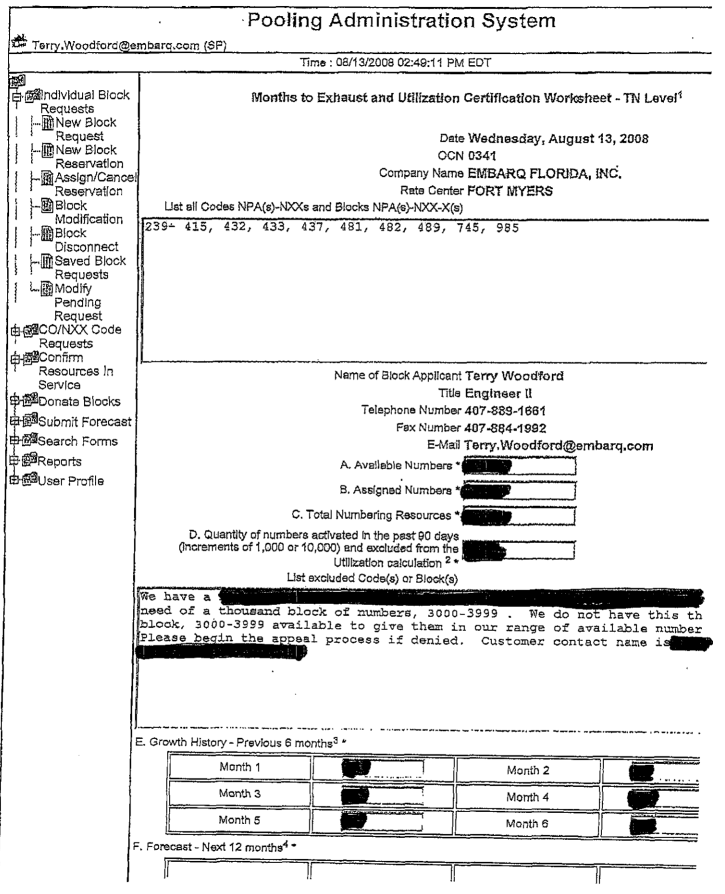
Instructions for filling out each Section of the Part 1A form:

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 TelcordiaTM LERGTM Routing Guide. The Operating Company Number (OCN) assigned to the service provider and the OCN its parent company. An OCN is a four-character elphanumeric assigned by TelcordiaTM Routing Administration (TRA). I 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 TM tandem of the facilities based provider xi. 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



Pooling Administration System

Page 2 of 2

Month 1	Month 2	
Month 3	Month 4	
Month 5	Month 6	
Month 7	Month 8	
Month 9	Month 10	
Month 11	Month 12	

G. Average Monthly Forecast (Sum of months # 1-6 (Part F above) divided by 8)



H. Months to Exhaust ⁵ (Numbers Available for Assignment to customers (A) / Average Monthly Forecast (G))

Block Requested
1

- c. / housen made made made made made made made and anomable almost a formation and a formation of the contract of the contra

A. Avaliable Numbers

H. Months to Exhaust 557.849

I. Utilization⁸(Assigned Numbers (B)) / (Total Numbering Resources (C) - Excluded Numbers (D)) * 100

Explanation

We have a in need of a thousand block of numbers, 3000-3999 . We do not have this thousand block, 3000-3999 available to give them in our range of available numbers. Please begin the appeal process if denied. Customer contact name is

Question? Email us © 1997-2012 NeuStar, inc. Legal Notice

¹ A copy of this worksheet is required to be submitted to the Pooling Administrator when requesting additional resources in a rate center. For auditing purposes, the applicant must retain a copy of this document.

² Quantity of numbers activated in the past 90 days is based on blocks and/or codes received from the admin shall be reported in increments of 1,000 or 10,000 TNs (e. g.: 2 blocks received=2,000 and 1 code received = ⁵ Net change in TNs no longer available for assignment in each previous month, starting with the most distant Month #1, and Month #6 as the current month.

 $^{^4}$ Forecast of TNs needed in each following month, starting with the most recent month as Month #1.

⁵ To be assigned an additional thousands-block (NXX-X) for growth, "Months to Exhaust" must be less than o months. (FCC 00-104, § 52.15 (g)(3)(III)).

⁶ Newly acquired numbers may be excluded from the Utilization calculation (FCC 00104, section 52.15 (g)(3)(