RECEIVED
RECORDS MANAGEMENT
06 JUN -9 AM II: 55

CHANTERT WASH. UTAL AND TRANSP. CONTESSION



Verizon Northwest Inc.

1800 – 41st Street WA0105RA P. O. Box 1003 Everett, WA 98206-1003 Fax: 425-261-5262

June 9, 2006

Ms. Carole J. Washburn,
Executive Secretary
Washington Utilities and
Transportation Commission
Chandler Plaza Building
1300 S. Evergreen Park Drive SW
Olympia, Washington 98504

Subject: VERIZON REQUEST FOR A ONE THOUSAND NUMBER BLOCK

Dear Ms. Washburn:

Verizon Northwest Inc. (Verizon) requests the Washington Utilities and Transportation Commission to direct the Pooling Administrator (PA) to provide Verizon with a one thousand number block to satisfy the requirement for additional numbers for Puget Sound Energy in Burlington, WA in the Mount Vernon Rate Center (Mobile CO), OCN 4423. The customer's location is in Burlington, WA and the rate center is Mt. Vernon.

The customer requests a block of 500 sequential Direct Inward Dialing numbers to accommodate a new Puget Sound Energy building that is being constructed at 1660 Park Lane in Burlington, WA. Due to the customer's internal numbering plan, they are limited to the following ranges: 2000-2699, 3000-3990, 5000-5999, 7600-7999.

This request is made because the serving central office does not meet the "months to exhaust" requirement of the PA. The utilization calculates to 66.800%. The FCC requires a utilization of 75.000%. The PA will only accept 6 months or less to exhaust without a waiver request from the Commission.

Ms. Carole J. Washburn June 9, 2006 Page 2

The Washington Commission has the authority to review the PA's criteria and request a waiver when appropriate, in this case a waiver request for the months to exhaust criteria. Verizon requests the Commission instruct the PA to release the numbering resources necessary to meet the needs of this Verizon customer.

Verizon requests approval of this request with an effective date of July 9, 2006. The Commission's waiver request must be submitted with the company's application to the PA for the numbering resources needed for deployment of service to this customer.

Please find attached a copy of the company's Block Application Form to the PA, Neustar's Months to Exhaust and Utilization Certification Worksheet, the denial from the Pooling Administration System (PAS), a copy of the letter from the customer requesting the number block and information on the rate center.

If there are questions concerning this request, please contact Lin Fogg at 425.261.6380.

Very truly yours,

9 1 Vers

David S. Valdez

Senior Vice President

Public Affairs, Policy and Communications

Attachments

DSV/LF/lf

March 23,2004 Thousands-Block Application Form Part 1B

NPAC BLOCK HOLDER DATA

Submit one form per thousands-block request.

Request ID #: WAW0001052

Activation Request: X		Intra SP Block Porting Request:			
Or					
Modification Request:		For Information Only:			
Section A:	aller de la descripción de la la calcina de		a all data assaut Diagle Dance Block		
Effective Date and LE	ation, the thousands-block appli ERG Assignee/donating switch in SP Block Porting Request, the re	nformation; the F	e all data except Block Range, Block PA will fill in those three fields. For a ovide all information.)		
Pooling Administrator					
Name	Kevin Gatchell				
Address	1800 Sutter St. Suite 570				
City,State,Zip	Concord,CA,94520				
Phone	925-363-8742	Fax 92	25-363-7692		
E-Mail	kevin.gatchell@neustar.biz	_			
Block Applicant					
Company Name	VERIZON NORTHWEST INC.	-WA (CONTEL)			
Contact Name:	Donna Dodson				
Address:	1 E. Pratt St. 3E				
City,State,Zip	<u>Baltimore</u>				
Phone	410-736-6037	Fax			
E-Mail	donna.m.dodson@core.veriz	on.com			
Service Provider NPA	AC SOA SPID1 <u>0772</u>				
LRN ²					
Block (1K) Range ³					
Block Effective Date	(MM/DD/VVV)4				
	ted back to the LERG Assignee	on the donating	switch? Yes No		
	art 1B to the NPAC. If No, forwa	•			
ii res, do not sena i		TO TO THE	711710.		
NPAC Activate Block	Range ⁵	Yes X	No		
Section B:					
(Block Applicant to pro	ovide this data ONLY if NPAC A	ctivate Block Ra	inge is marked "YES") For Intra SP Block		
•			witch the block is being transferred to ⁶ .		
			.		
Class DPC7		240-200-220			
Class SSN ⁸		000			
LIDB DPC ⁹		240-200-220			
LIDB SSN ¹⁰		000			
CNAM DPC ¹¹		240-200-220			
CNAM SSN ¹²		000			
ISVM DPC ¹³		NotSuprtd			
ISVM SSN ¹⁴		NotSuprtd			
WSMSC DPC ¹⁵		N/A			
WSMSC SSN ¹⁶		N/A			

March 23,2004 Thousands-Block Application Form Part 1B

SOA Origination	n ¹⁷ <u>N/A</u>
Section C: (To be filled ou	t by the SP for Intra SP Block Porting)
To be complete New LRN:	ed if using 3.0 or higher
Do you want th	e BCD record updated? Y N
Activation/Mod	ctivate/Modify/Port the Block (1K), as indicated on this form. When the Block (1K) ification/Port is complete and the data in this section inserted, NPAC sends a copy of the not to the Pooling Administrator and Block Holder.)
Complete Complete	quest Complete Yes No Date (MM/DD/YYYY) _//_ Time (HH/MM) _/ nel performing change
Mailed Mailed	Date (MM/DD/YYYY)/ Time (HH/MM)/_ et Name
Mailed Mailed	istrator sent Completed Form: Yes No Date (MM/DD/YYYY) _/_/ Time (HH/MM) _/ st Name
Remarks:	
Notes:	
1)	The requesting Block Applicant shall complete this form except for Block Range and Block Effective Date, when submitting PART 1 of the INC Thousands-Block Applicant form to the Pooling Administrator. A separate Part 1B form is to be completed for each 1K Block Range requested.
2)	The Pooling Administrator will insert Block Range and Block Effective Date information, then submit this form to the regional NPAC at the same time PART 3 of the INC Thousands-Block Applicant form is returned to the requesting Block Applicant.
3)	Pre-Block Activation: a) If the Block Holder is requesting a modification, the Block Holder needs to complete Sections A and any applicable data in Section B of this form and send it to the Pooling Administrator (PA). The PA will forward the form to the NPAC for processing.

March 23,2004 Thousands-Block Application Form Part 1B

4) Post- Block Activation: If Block Holder requests NPAC to perform the Block Modification, then Sections A & B of this form should be completed and send to the Pooling Administrator. The Pooling Administrator will send the information on to the NPAC. Upon completion of this request, NPAC sends a copy of the completed form to the Pooling Administrator and Block Holder.

Foot Notes:

¹The Service Provider ID of the block holder. The SPID must be a valid SPID in the NPAC system. If your company does not have a SPID, please call the NPAC at 1-888-NPAC-HEL(P) for assistance.

²A Location Routing Number is a 10-digit number, in the format NPA-NXX-XXXX, that uniquely identifies a switch or point of interconnection (POI). The NPA-NXX portion of the LRN is used to route calls to numbers that have been ported.
³The Pooling Administrator will insert Block information. The Block will consist of NPA-NXX and the first digit of the 1K block.

⁴The Pooling Administrator will insert Block Effective Date. See section 9.2.4 of the Thousands-Block (NXX-X) Number Pooling Administration Guidelines for specifics on effective date. This is the earliest date that the NPAC will broadcast the Block information to all Local SMS's.

⁵If "YES" is marked the NPAC will activate the block range. If "NO" is marked it will be the responsibility of the SP to activate the block range.

⁶NANC 191

Whenever a DPC value is specified, an SSN value likewise must be provided (and vice versa).

The three-digit values used for the first three-digit portion of the DPC must be between 001 and 255 and the three-digit values used for the next two three-digit portions of the DPC must be between 000 and 255.

NANC 291

⁷Customer Local Area Signaling Services Destination Point Code for 10-digit GTT for CLASS features for the 1K block.

⁸Customer Local Area Signaling Services Subsystem Number for the 1K block.

⁹Line Information Database Destination Point Code for 10-digit GTT for LIDB features for the 1K block.

¹⁰Line information Database Subsystem Number for the 1K block.

¹¹Calling Name Delivery Destination Point Code for 10-digit GTT for CNAM features for the 1K block.

¹²Calling Name Delivery Subsystem Number for the 1K block.

¹³Inter-Switch Voice Mail Destination Point Code for 10-digit GTT for ISVM features for the 1K Block

¹⁴Inter-Switch Voice Mail Services Subsystem Number for the 1K block.

¹⁵Wireless Short Message Service Center Destination Point Code for 10-digit GTT for WSMSC features. This field is only required if the service provider supports WSMSC data.

¹⁶Wireless Short Message Service Center Subsystem Number for the 1K block. This field is only required if the service provider supports WSMSC data.

¹⁷The SOA Origination Field must be populated with "No" if the NPAC Activate Block Range is marked "Yes" which specifies that the block applicant will not activate their own block range.

Type of Application(check one)	<u>:</u>	New		Change		Disconnect
Request ID #: WAW0001052						
	GE	NERAL APPLICA	TION IN	FORMATION		
1.1 Contact Information:						
Block Applicant:						
Company Name: VERIZON NORTH	IWEST IN	CWA (CONTEL)				
Headquarters Address:						
1 E. PRATT ST. 3E	City	BALTIMORE	State	<u>MD</u>	Zip	21202
Contact Name: Donna Dodson						
Contact Address:	C''	D 14	6	MD	77 1.	21202
1 E. Pratt St. 3E	•	<u>Baltimore</u>	State	<u>MD</u>	Zip	<u>21202</u>
Phone: 410-736-6037 E-Mail: donna.m.dodson@core.veriz	Fax:					
Pooling Administrator ⁱⁱ :	LUII.CUIII					
Contact Name: Kevin Gatchell						
Contact Address:						
1800 Sutter St. Suite 570	City	Concord	State	CA	Zip	94520
Phone: 925-363-8742	-	925-363-7692		_	•	
E-Mail: kevin.gatchell@neustar.biz						
1.2 General Information:						
Check one: No LRN needed X LR	RN needed ⁱⁱⁱ					
NPA: 360 Lata: 674 OCNiv: 44	23 Parent	t Company's OCN	NONE			
	_	Company's OCIV	HONE			
Number of Thousand Blocks Requested	· <u>+</u>					
Switch Identification (Switching Entity/	POI* RII	DI WAYYDSO Cii	v or Wire	Center Name: RUPLIN	CTON	
Rate Center ^{vi} : MOUNT VERNON Rate			y or which	Center Ivanie. Bekent	01011	
Rate Center: MOUNT VERNON R	ate Center S	ub Zone:				
12D-4						
1.3 Dates		D.C D	0.000			
Date of Application ^{vii} : 5/23/2006 Requ			0/2006			
Request Expedited Treatment? (See Sec	tion 8.6) Y	es No <u>X</u>				
1.4 Type of Service Provider Reques	ting the Th	ousands-Block:				
	na w.a.					
a) Type of Service Provider: <u>LEC</u> (L						
b) Primary type of service Blocks to be						
c) Thousands-Block(s) (NXX-X) assign	iment prefer	ence (optional) NX	X-2,3,5,	OR 7		
d) Thousands-Block(s) (NXX-X) that a	re undesirab	le for this assignmen	nt, if any			
e) If requesting a code for LRN purposes	s, indicate w	hich block(s) you w	ill be kee	ping (the remainder of the	blocks wi	11
be given to the pool)						

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 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

Donna DodsonCode Administrator5/23/2006Signature of Block ApplicantTitleDate

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 alphanumeric assigned by TelcordiaTM 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 CLLITM 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., 321-9XXX, or indicate any thousands-blocks that may be undesirable, e.g., 321-6XXX.
- 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.

Foot Notes:

¹ Identify type of and reason for change(s) in Section 1.6.

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

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 (800 524-1020) 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).

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 code of the switch /POI.

vi Rate Center name must be a tariffed Rate Center.

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.

Telcordia, LERG Routing Guide, and CLLI are trademarks of Telcordia Technologies, Inc.

MONTHS TO EXHAUST and UTILIZATION CERTIFICATION WORKSHEET - TN Level $^{\mathsf{I}}$ (Thousand-Block Number Pooling Growth Block Request)

		FAX No:
INCWA (CONTEL)	Robert Janke	972-318-5300
VERIZON NORTHWEST INCWA (CONTEL)	Signature:	Telephone No:
Company Name:	See attached list	
OCN: 4423 MOUNT VERNON (MOBILE CO)	Block NPA(s)-NXX-X(s) Robert Janke	ШOS
72006	List all codes NPA(s)-NXXs and Block NPA(s) Vame of Block Applicant: Robert	Title: <u>Manager</u> E-Mail: robert.janke@verizon.com
Date: 5/23 Rate Center:	List all co Name of	Title: E-Mail: r

972-317-2161

Month 109 ¥ Month ဗုုဗ္ဂ # Month 333 Month 5|8| #2 Month -130 76 List excluded Code(s) or Block(s): Forecast - Next 12 months Growth History - Previous 6 month ய்

ш

Quantity of numbers activated in the past 90 days and excluded from the Utilization calculation:

otal Numbering Resources:

4 B C C

13316

Available Numbers: Assigned Numbers: Month #12

Month #11

Month #10

Month

Month

Month

Month

9#

4

6#

#8

9/

92

9/

9

91

9

89|91

11 II * 100 Number Available for Assignment to Customers (A) Assigned Numbers (B) - Excluded Numbers (D) 9/ Average Montly Forecast (G) Total Numbering Resources Average Monthly Forecast (Sum of months #1-6 (Part F above) divided by 6): Months to Exhaust Utilization⁵

۵

Ï

175.2

Total installed = 166000. Total assigned = 110888 Explanation:

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 (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))

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

0,1,2,3,4,5,6,7,8,9,360-766-1,4,5,6,7,8,360-826-3,4,5,6,360-848-0,1,2,3,4,5,6,7,8,9,360-853-4,7,8,9,360-854-0,2,7,9,360-855-0,1,2,3,4,9,360-856-0,1,2,3,4,5,6,7,8,9,360-873-2,4 360-293-0,1,2,3,4,5,6,7,8,9, 360-299-0,1,2,3,4,8,9, 360-336-0,1,2,3,4,5,6,7,8,9, 360-419-0,1,2,3,7,8,9, 360-419-0,1,2,3,7,8,9, 360-422-5,6,7,8, 360-424-0,1,2,3,4,5,6,7,8,9, 360-428-0,1,2,3,4,5,6,7,8, 360-429-1,2,3,4,5,6,7,8, 360-445-2,3,4,5,6, 360-466-0,1,2,3,4,5,6,7,9, 360-588-0,1,8,9, 360-707-0,2,5,6, 360-724-0,2,3,4,5,6,7, 360-755-0,1,2,4,5,9, 360-757-0,1,2,4,5,9,1,2,4,5,9,1,2,4,5,9,1,2,4,5,9,1,2,4,5,9,1,2,4,5,9,1,2,4,5,9,1,2,4,5,9,1,2,4,5,9,1,2,4,5,9,1,2,4,5,9,1,2,4,5,9,1,2,4,5,9,1,2,4,5,1,2

Pooling Administration System

robert.f.comer.jr@verizon.com (SP)

Sign Out

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

Your utilization calculates to 66,800 percent. The FCC requires a utilization of 75,000 percent.

Select One Option and Submit

- Return to the Months To Exhaust Form
- C Discard all the information provided for the request and start with a fresh Part 1A
- C State Waiver Option



90/80/90

00:ST

11:02

Jun-02-06 07:53A



May 9, 2006

Verizon

Attention: Brian Tew

07:06

701 5th Ave. Suite 500

Seattle, WA 98104

SUBJECT:

Request for Block of 500 DID's

Dear Brian:

In response to the unavailability of DID's in the 360 area code of Burlington, we are formally requesting a block of 500 sequential DID's to accommodate a new Puget Sound Energy building that is being constructed at 1660 Park Lane in Burlington, Washington. Due to our internal numbering plan, we are limited to the following ranges:

2000 -- 2699

3000 - 3990

5000 5999

7600 -- 7999

Please let us know at the earliest convenience as to when one of the above mentioned series might be available.

Thank you.

Best regards.

(Ms.) Manono A, McMillan

Information Technology Analyst

Puget Sound Energy Telecommunications

marono a. Mcmilla.

13635 NE 80th St.

Redmond, WA 98052



<todd.rodgers@qwest.com> cc Robert F. Comer Jr/EMPL/MD/Verizon@VZNotes

Subject WA- Rate Center Consolidation

The following was sent out in an EN today, 1/30/06:

Effective 3/1/06, there will be a rate center consolidation as supported in Washington Dockett UT-050814, Order No. 07. The following is a breakdown of this approved consolidation:

Locality	Current Rate Center	New Rate Center	<u>V&H</u>
ALGER BAKER LAKE BAY VIEW (SK) BIG LAKE BLANCHARD BOW BURLINGTON CLEAR LAKE CONCRETE CONWAY EDISON HAMILTON LYMAN LYMAN LYMANHMLTN ROCKPORT SAUK SEDROWOLLY	SEDROWOOLY	MT VERNON	06159/08908
ARLINGTON BRYANT EDGECOMB OSO SN CN US N	ARLINGTON	MARYSVILLE	06237/08880
GRANITEFLS VERLOT	GRANTTEFLS	MARYSVILLE	06237/08880
DARRINGTON FORTSON	DARRINGTON	MARYSVILLE	06237/08880

The following Rate Centers have been disconnected effective 3/1/06 in support of this rate center consolidation:

DARRINGTON GRANITE FALLS ARLINGTON SEDRO WOOLLEY