



January 13, 2012

Centurylink
Attn: Jeff Glenn
1600 7th Ave., 14th Floor
Seattle, WA 98191

1. Location of service and reason for the specific request.

[REDACTED] in the Country, located in Washington State. [REDACTED]
[REDACTED]

[REDACTED] has a five digit dialing plan today spread across four different prefixes. The existing voice network consists of four different platforms, Centrex, NEC and Nortel PBX switches and Cisco Call Manager. [REDACTED] is in the process of replacing this network with a maximum of two platforms, [REDACTED]

[REDACTED] the current dial plan is very disorganized. No single site is served by a single prefix, some sites having as many as four prefixes, often there are few contiguous number ranges within a site.

[REDACTED] requests a new prefix to help consolidate the dial plan, reduce complexity and assist with the migration from the existing network to a more homogenous voice network.

2. Quantity of required TNs and any existing TNs that will be returned.

[REDACTED] requests a full prefix, 10,000 new numbers and expects to return 18,998 numbers in the [REDACTED] ranges [REDACTED] currently controls.

[REDACTED] expects to have 12,000 – 15,000 telephones in use at project completion. The remaining numbers would be used for [REDACTED], as secondary numbers on some telephones and for future growth.

All users would receive new telephone numbers as they migrate to the new telephone network, including those in the [REDACTED] number range. Eventually, [REDACTED] would begin to reuse [REDACTED] numbers, returning the numbers in the other prefixes.

[REDACTED] controls the following number ranges:

Table 1 – Existing numbers in each prefix

Prefix	Number Quantity	Disposition
[REDACTED]	[REDACTED]	Retain
[REDACTED]	[REDACTED]	Return to the LEC
[REDACTED]	[REDACTED]	Return to the LEC
[REDACTED]	[REDACTED]	Return to the LEC

[REDACTED] prefix is very nearly complete although there is still some complexity in the resulting dial plan summary, as shown below. [REDACTED] plans to retain this range as it is nearly complete and [REDACTED] controls multiple thousand blocks of numbers.

Table 2 – Contiguous Ranges in the [REDACTED]

Block Size	Number of Blocks
Thousand	[REDACTED]
Hundred	[REDACTED]
Tens	[REDACTED]
Single Numbers	[REDACTED]

[REDACTED] does not control any other thousand block number ranges in any of the other three prefixes.

3. Date when would be TNs available for service and when they will actually be used.

Migration to the new system is expected to begin February 2012 and continue for 36 to 48 months. Existing number ranges in the [REDACTED] prefix can be utilized initially, the new prefix requested by June 2012, and is expected to be put into use by July-August 2012

4. Specific TN range requirements and why those ranges are needed.

[REDACTED] is requesting an entire prefix of 10,000 numbers. Note [REDACTED] expects to return more numbers than it is requesting due to anticipated disconnects and returning currently reserved numbers.

5. Specific NXX requirements/restrictions, and the reason for the specific request.

[REDACTED] an NXX ending in [REDACTED] to incorporate in the existing internal dialing plan and multi-campus locations.

Sincerely,



