Exh. SP-8 Docket UT-171082 Witness: Susie Paul

#### BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

## WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION,

**DOCKET UT-171082** 

Complainant,

v.

QWEST CORPORATION D/B/A CENTURYLINK QC,

**Respondent.** 

### EXHIBIT TO TESTIMONY OF

### **Susie Paul**

#### STAFF OF WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

Letter from Philip E. Grate to Bridgit Feeser, dated April 21, 2017

April 6, 2018

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CENTURYLINK 1600 7th Avenue, Room 1506 Seattle, Washington 98191 (206) 345-6224 (425) 301-8411 (cell) Email: phil.grate@centurylink.com

Philip E. Grate State Regulatory Affairs Director Public Policy



April 21, 2017

Transmitted Via Email Only

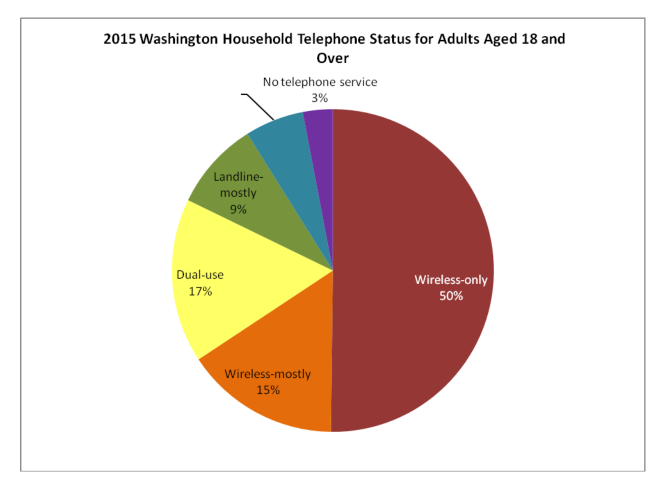
Bridgit Feeser Assistant Director, Consumer Protection Washington Utilities and Transportation Commission 1300 S Evergreen Park Dr. SW Olympia, Washington 98504

Dear Bridgit:

Thanks for meeting with me Wednesday afternoon to discuss the policy issues concerning whether WAC 480-120-071(3) and WAC 480-120-071(4) should apply to a lot in a development where CenturyLink has no facilities because the developer of the development declined to enter into a Provisioning Agreement for Housing Development with CenturyLink. In this case there is also another provider offering wireline voice service to lots in the development.

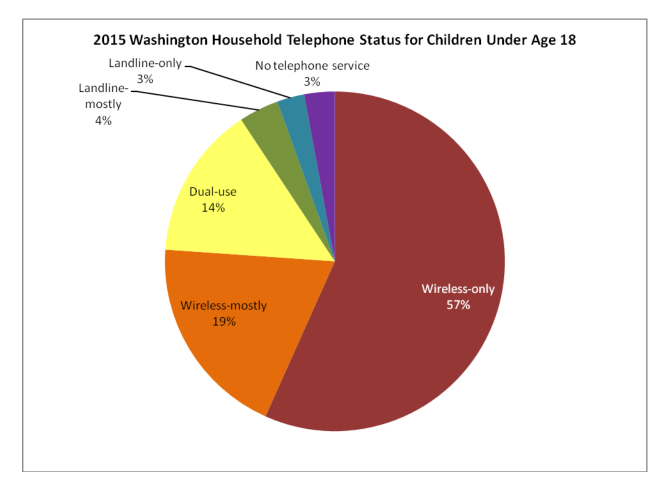
The purpose of this letter is twofold. First, I mentioned when we met that I had prepared some data charts for the meeting that I forgot to bring with me. I have dropped those charts and a bit of commentary into this letter. Second, I will briefly summarize the points I tried to make Wednesday.

First, the charts.

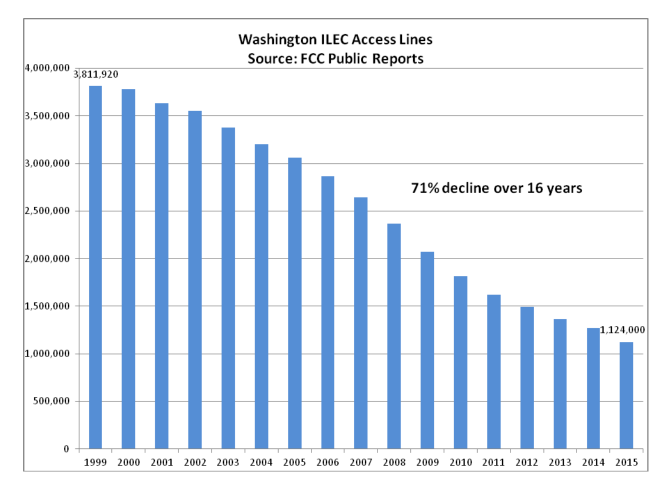


This is a chart of data from the National Center for Health Statistics National Health Interview Survey Early Release program. Here is a link to the <u>NHIS - National Health Interview Survey</u> <u>Homepage</u> and a link to the actual survey data in the chart. <u>http://www.cdc.gov/nchs/data/nhis/earlyrelease/wireless\_state\_201608.pdf</u>

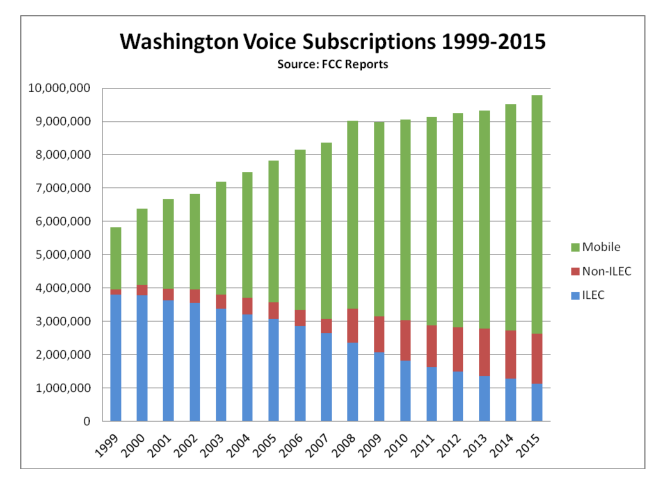
This NHIS data show that at the end of 2015, half of Washington households had no wireline phone service. The point is that wireless voice service is highly competitive with wireline voice service, a point the Commission recognized and endorsed in CenturyLink's AFOR proceeding when it accepted wireless service as a reasonably comparable substitute for wireline service.



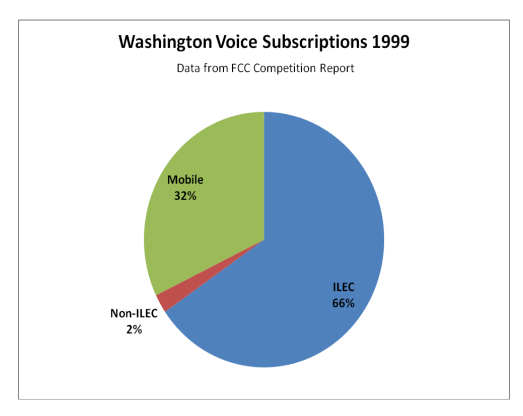
This chart shows that 76% of children under 18 rely exclusively or mostly on wireless voice.



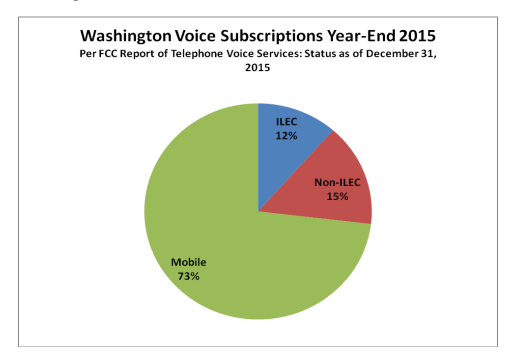
This chart shows public data taken from reports published by the FCC. The data show that Washington's Incumbent Local Exchange Carriers have lost 71% of the access lines they had in 1999.



This chart, also taken from publicly available FCC data, shows the decline in ILEC voice subscriptions during the same period of time that non-ILEC and mobile voice service have grown. The same thing is happening nationwide.

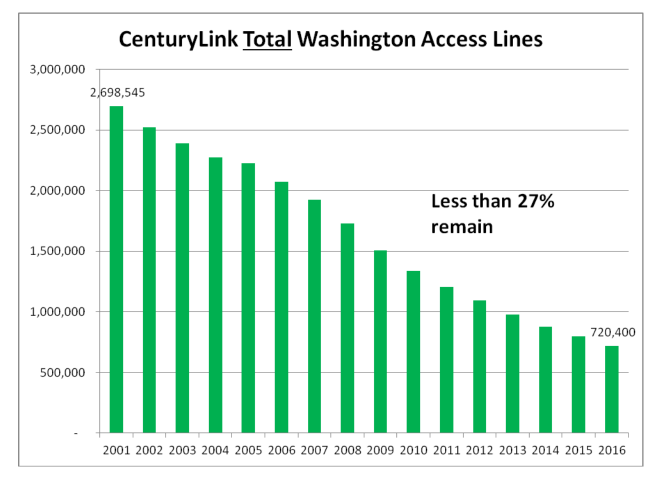


This is a pie chart of the 1999 data.

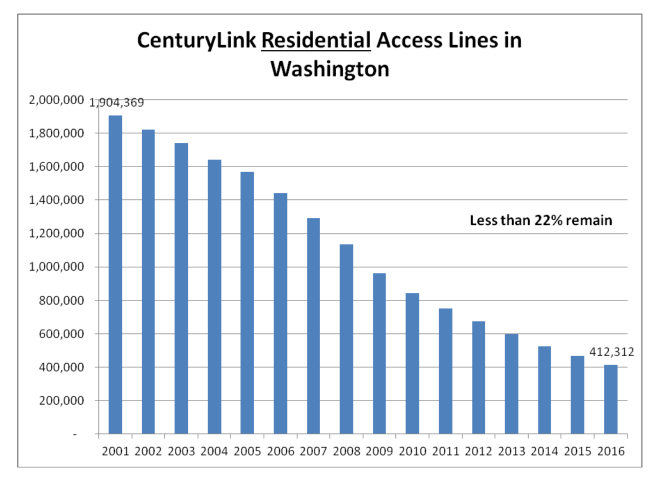


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And this is the 2015 data. By the end of 2015, the once dominant ILECs had only 12% of the voice subscrptions in Washington.



This is a chart of CenturyLink only access lines. In just 15 years CenturyLink has lost 73% of the access lines it had in 2001.



This chart shows how CenturyLink's losses are are more severe in the residential market. CenturyLink has lost 78% of its residential access lines in 15 years.

# Qwest Corporation d/b/a CenturyLink QC

### Annual Washington Intrastate Revenues

As reported on its Annual Report to the Washington Utilities and Transportation Commission

		0		
				Annual Intrastate
				Revenues as a Percent
		Basic Local		of Calendar Year 2005
	Annual Report	Service Revenue	Annual Intrastate	Annual Intrastate
	Schedule	(\$1000's)	Revenue (\$1000's)	Revenues
2005	Sch. 1	573,522	801,421	100%
2006	Sch. 1	546,433	755,543	94%
2007	Sch. 1	506,980	705,772	88%
2008	Sch. 1	488,069	656,043	82%
2009	Sch. 1	435,007	574,735	72%
2010	Sch. 1	383,481	503,934	63%
2011	Sch. 1	349,129	450,560	56%
2012	Sch. 1	313,980	413,294	52%
2013	Sch. 1	282,804	372,820	47%
2014	Sch. 1	258,465	344,938	43%
2015	Sch. 1	242,866	325,629	41%
2016	Sch. 1	223,474	308,299	38%

This schedule shows how highly effective competition has eroded legacy Qwest's (CenturyLink QC) Washington revenues over the past 11 years. CenturyLink QC's 2016 Washington revenues are half a billion dollars less than its 2005 revenues and just 38% of the revenues generated in 2005.

The ongoing revenue loss is why it is important to shield CenturyLink from unnecessary line extension costs to lots in developments where other providers stand ready and willing to provide wireline service. Following is a summary of the public policy points I tried to make on Wednesday.

If the Commission interprets the WAC to require 1000' of free line extension to lots in developments where the developer could have entered into a provisioning agreement for housing development (PAHD) and didn't, that will de-incentivize future developers from entering into PAHDs because they will know that they can shift the cost of creating a path for our facilities onto CenturyLink through free line extensions into their developments. In that case, we might as well not have the PAHD requirements.

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Requiring 1000' of free line extension to developments where wireline and wireless services are already available from other providers will waste the ILEC's very limited (and ever shrinking) resources that could be used for economically viable investments, including further deployment of broadband. CentryLink and other ILECs must be free todecline unnecessary uneconomic investment. This is especially important because the revenues available to operate a wireline voice network for people who have no other option continue their rapid decline.

The statute that gives rise to the Commission's line extension rule is RCW 80.36.090, Service to be furnished on demand, which, in pertinent part, provides:

Every telecommunications company shall, upon reasonable notice, furnish to all persons and corporations who may apply therefor *and be reasonably entitled thereto* suitable and proper facilities and connections for telephonic communication and furnish telephone service as demanded.

The word "reasonably" is important here. Our point is that if another telecommunications company is ready and willing to serve a lot in a development where the ILEC has no facilities, the entitlement to service is being met, and there is no reasonable entitlement to service from a second provider. This interpretation of "reasonably entitled" is more economically sound than an interpretation that assumes ILECs (which are now a very small part of the voice ecosystem) must serve any customer anywhere in their serving territory even when another telecommunications provider is already serving there.

Thanks again for meeting with me. I look forward to continuing our dialog about this important issue.

Sincerely,

EGat

Philip E. Grate

PEG/jga