

Comcast Cable 9605 SW Nimbus Avenue Beaverton, OR 97008 Office: 503-605-6000 www.comcast.com

December 28, 2012

To: OPUC Safety Staff

Subject: 5 year NESC Check in Results

When Comcast started the 10 year NESC inspection program in 2008 our records indicated Comcast had around 186,000 pole attachments, in 2012 our records had increased to 200,880 pole attachments. The increase was due to developing a better database for tracking new and existing attachments and an aggressive permitting program.

The percentage of poles inspected from 2008 through 2012 was 95,560 or 47.5 percent, using the total number of poles as of the end of 2012 as the denominator. The plan going forward is to complete the 10 year NESC inspection program and inspect the remaining 105,240 poles in the next 5 years. Comcast will inspect 21,048 poles per year or 10.5 percent on a yearly bases.

From 2008 through 2012 Comcast submitted 232 plans of correction on 36,329 alleged violations involving 23,471 poles. Comcast has participated in a number of Joint inspections with other pole occupants and pole owners such as Frontier, Centrylink, Portland General Electric and Springfield Electric Board.

Best Regards,

Scott Whiele

Scott Wheeler

Cc: Paul Klein

Mid cycle Report to Oregon Public Utility Commission on facility inspections

OAR 860-024-011(1)(b)(A)(ii)

From:

Scott Wheeler, 503-793-4239, Scott_Wheeler2@Cable.Comcast.Com

Comcast Cable

9605 SW Nimbus Ave. Beaverton OR 97008

This is a summary of the facilities inspection activity for (Owner or Operator name) For the calendar years 2008 through 2012

Year	Number	Percentage
2008	7,725	3.8%
2009	15,692	7.8%
2010	27,010	13.4%
2011	20,674	10.3%
2012	24,459	12.2%
totals	95,560	47.6%

Number refers to number of (poles, customers, attachments, square miles, feeders) that were inspected during that calendar year.

Tracking numbers used was poles

Plan to catch up to 10% per year for 10 year cycle

Year	Number	Percentage
2013	21,048	10.5%
2014	21,048	10.5%
2015	21,048	10.5%
2016	21,048	10.5%
2018	21,048	10.5%
totals	105,240	52.5%
for the 10 year cycle, total	200,800	100.0%
•		A property of the second secon