

CenturyLink
1600 7th Avenue, Room 1506
Seattle, Washington 98191
(206) 345-1568
Facsimile (206) 343-4040



Mark S. Reynolds
Northwest Region Vice President
Public Policy

August 20, 2013

*Via E-mail and
Overnight Delivery*

Mr. Steven V. King
Executive Director and Secretary
Washington Utilities & Transportation Commission
1300 S. Evergreen Park Drive SW
P.O. Box 47250
Olympia, WA 98504-7250

**RE: DOCKET NO. UT-123013
CENTURYLINK'S NOTICE OF ACCEPTANCE OF 2013
CONNECT AMERICA FUND PHASE I INCREMENTAL SUPPORT**

Dear Mr. King,

On May 22, 2013 the Federal Communications Commission ("FCC") notified price cap carriers, including CenturyLink, of their eligible portion of the Connect America Fund Phase I (CAF Phase I) incremental support for 2013. The Commission allowed 90 days after the release of its Public Notice for carriers to file notices stating the amount of support each wishes to accept, and the areas by wire center and census block in which the carrier intends to deploy broadband to meet its obligation. The FCC required notices to be filed with the FCC, the Universal Service Administrative Company ("USAC"), the relevant state commissions, and any affected tribal government.

Pursuant to the FCC established notice requirements, CenturyLink is pleased to provide the Washington Utilities and Transportation Commission the attached information on its acceptance of CAF Phase I incremental support for 2013, that will be used to deploy broadband to locations in Washington. CenturyLink hereby accepts \$2,787,725 of its eligible funding for Connect America Fund (CAF) Phase I incremental support for 2013 in Washington. To satisfy its deployment obligation in connection with this funding, CenturyLink will deploy broadband to 4,700 locations in Washington. Of these locations, 901 are locations which are unserved by broadband at speeds of at least 768 kbps down and 200 kbps up and 3,799 are locations that are unserved by broadband at speeds of at least 3 Mbps down and 768 kbps up.

Steven King
Washington Utilities and Transportation Commission
August 20, 2013
Page 2

Attachment A identifies the funding amounts for the impacted CenturyLink entities in Washington. Attachment B identifies, by 2010 Census Block FIPS code, wire center CLLI code, NECA Company Code (OCN), and Study Area Code, where CenturyLink will deploy in satisfaction of this requirement in Washington. Attachment C provides the certifications required by 47 C.F.R. § 54.312(c)(5), (6) & (8) related to CenturyLink's acceptance of the 2013 CAF Phase I support discussed above.

If you have any questions regarding this notice, please don't hesitate to call me.

Sincerely,

A handwritten signature in black ink, appearing to read "Mark Reynolds", with a long horizontal flourish extending to the right.

Mark Reynolds

MSR/jga

Attachments

cc: Jennifer Cameron-Rulkowski
Lisa Gafken

CERTIFICATE OF SERVICE

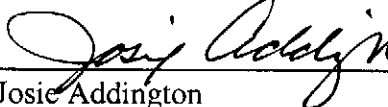
Docket No. UT-123013

CenturyLink's Notice of Acceptance of Connect
America Fund Phase I Incremental Support

I certify that I have caused to be served copies of **CenturyLink's Notice of Acceptance of 2013 Connect America Fund Phase I Incremental Support** via overnight mail on the following parties:

Jennifer Cameron-Rulkowski Assistant Attorney General 1400 S Evergreen Park Dr SW P.O. Box 40128 Olympia, WA 98504-0128 Email: jcameron@utc.wa.gov	Lisa Gafken Public Counsel Section Office of the Attorney General 800 Fifth Avenue, Suite 2000 Seattle, WA 98104-3188 Email: lisa.gafken@atg.wa.gov
--	--

DATED this 20th day of August, 2013.



Josie Addington

Attachment "A"

State	Company	Address	SAC	SPIN	Amount
WA	United Telephone CO. of THE NORTHWEST - WA	100 CenturyLink Drive ATTN: Lisa Grantham Mailstop DH001L0101-1NW702 Monroe, LA 71201	522400	143002588	\$ 189,950
WA	CenturyTel of Washington, Inc.	100 CenturyLink Drive ATTN: Lisa Grantham Mailstop DH001L0101-1NW702 Monroe, LA 71201	522408	143002590	\$ 1,247,475
WA	WA Qwest	100 CenturyLink Drive ATTN: Lisa Grantham Mailstop DH001L0101-1NW702 Monroe, LA 71201	525161	143005231	\$ 1,350,300

Attachment "B"

State	2010 Census Block Code (GEOID10)	NECA	Study	Wire Center (CLLI)	Locations	Locations	Copper-fed
		Company Code (OCN)	Area Code (SAC)		at \$550	at \$775	DSLAM Locations ¹
WA	530019502001213	2408	522408	WSHTWAXA	0	1	0
WA	530019502001215	2408	522408	LINDWAXA	0	1	0
WA	530019502001230	2408	522408	WSHTWAXA	0	1	0
WA	530019502003178	2408	522408	WSHTWAXA	0	2	0
WA	530019502003210	2408	522408	CNNLWAXA	0	2	0
WA	530019502003210	2408	522408	LINDWAXA	0	1	0
WA	530019502003268	2408	522408	CNNLWAXA	0	1	0
WA	530019502003279	2408	522408	CNNLWAXA	0	2	0
WA	530019503002102	2408	522408	CNNLWAXA	0	1	0
WA	530019503002105	2408	522408	CNNLWAXA	0	1	0
WA	530019503002180	2408	522408	CNNLWAXA	0	1	0
WA	530090006001013	5161	525161	JOYCWA01	7	0	7
WA	530090006001015	5161	525161	JOYCWA01	0	2	0
WA	530090006001070	5161	525161	JOYCWA01	2	0	0
WA	530090006001073	5161	525161	JOYCWA01	3	0	0
WA	530090006001078	5161	525161	JOYCWA01	1	3	0
WA	530090006001082	5161	525161	JOYCWA01	1	0	0
WA	530110401012060	2408	522408	YCLTWAXA	30	0	30
WA	530110401012063	2408	522408	YCLTWAXA	3	0	0
WA	530110401012064	2408	522408	YCLTWAXA	9	0	0
WA	530110401022000	2408	522408	YCLTWAXA	2	0	0
WA	530110401022009	2408	522408	YCLTWAXA	48	0	48
WA	530110401022021	2408	522408	YCLTWAXA	9	0	6
WA	530110401022024	2408	522408	YCLTWAXA	2	0	0
WA	530110401022030	2408	522408	YCLTWAXA	21	0	16
WA	530110401022032	2408	522408	YCLTWAXA	2	0	0
WA	530110401022059	2408	522408	YCLTWAXA	1	0	1
WA	530110401022062	2408	522408	YCLTWAXA	8	0	8
WA	530110405041011	2408	522408	YCLTWAXA	16	1	0
WA	530110405041022	2408	522408	YCLTWAXA	12	0	12
WA	530110405041023	2408	522408	YCLTWAXA	6	0	5
WA	530150019004009	5161	525161	CSRKWA01	15	0	0
WA	530150019004019	5161	525161	CSRKWA01	20	0	0
WA	530150019004037	5161	525161	CSRKWA01	2	0	0
WA	530150019004040	5161	525161	CSRKWA01	2	0	0
WA	530150020011069	5161	525161	CSRKWA01	1	0	0
WA	530179501001167	5161	525161	CLDMWA01	1	0	1
WA	530210206011014	2408	522408	MESAWAXX	0	5	0
WA	530210206011016	2408	522408	MESAWAXX	0	7	0
WA	530210206011026	2408	522408	ELTPWAXX	0	1	0
WA	530210206012000	2408	522408	BSCTWAXX	0	1	0
WA	530210206012000	2408	522408	MESAWAXX	0	3	0
WA	530210206012001	2408	522408	BSCTWAXX	0	2	0
WA	530210206012003	2408	522408	BSCTWAXX	0	4	0
WA	530210206012005	2408	522408	BSCTWAXX	0	3	0
WA	530210206012010	2408	522408	MESAWAXX	0	1	0
WA	530210206012010	2408	522408	MTCOWAXX	0	1	0
WA	530210206012011	2408	522408	MTCOWAXX	0	1	0
WA	530210206012012	2408	522408	MTCOWAXX	0	3	0
WA	530210206012059	2408	522408	ELTPWAXX	0	1	0
WA	530210207001024	2408	522408	KHLTWAXA	0	2	0
WA	530210207001024	2408	522408	WSHTWAXA	0	2	0
WA	530210207001026	2408	522408	KHLTWAXA	0	1	0
WA	530210207001029	2408	522408	KHLTWAXA	0	1	0
WA	530210207001044	2408	522408	CNNLWAXA	0	1	0

State	2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed
							DSLAM Locations ¹
WA	530210207002031	2408	522408	CNNLWAXA	0	1	0
WA	530210207002035	2408	522408	CNNLWAXA	0	1	0
WA	530210208003000	2408	522408	KHLTWAXA	0	1	0
WA	530210208003063	2408	522408	CNNLWAXA	0	1	0
WA	530210208003121	2408	522408	CNNLWAXA	0	3	0
WA	530210208003132	2408	522408	CNNLWAXA	0	3	0
WA	530210208003138	2408	522408	CNNLWAXA	0	1	0
WA	530210208004000	2408	522408	CNNLWAXA	0	1	0
WA	530210208004019	2408	522408	CNNLWAXA	0	1	0
WA	530210208004020	2408	522408	CNNLWAXA	0	2	0
WA	530210208004025	2408	522408	CNNLWAXA	0	14	0
WA	530210208004035	2408	522408	CNNLWAXA	0	1	0
WA	530210208004041	2408	522408	BSCTWAXX	0	2	0
WA	530210208004049	2408	522408	MESAWAXX	0	1	0
WA	530210208004092	2408	522408	MESAWAXX	0	2	0
WA	530210208004094	2408	522408	MESAWAXX	0	2	0
WA	530210208004100	2408	522408	BSCTWAXX	0	1	0
WA	530210208004101	2408	522408	MESAWAXX	0	1	0
WA	530210208004136	2408	522408	MESAWAXX	0	1	0
WA	530250101001050	2408	522408	ALMRWAXA	0	1	0
WA	530250101001082	2408	522408	ALMRWAXA	0	1	0
WA	530250101001088	2408	522408	ALMRWAXA	0	2	0
WA	530250101002070	5161	525161	CLDMWA01	19	0	0
WA	530250101002114	5161	525161	CLDMWA01	1	0	0
WA	530250101002157	5161	525161	CLDMWA01	5	0	0
WA	530250101002159	5161	525161	CLDMWA01	2	0	0
WA	530250101002164	5161	525161	CLDMWA01	7	0	0
WA	530250101002165	5161	525161	CLDMWA01	1	0	0
WA	530250101002181	5161	525161	CLDMWA01	3	0	0
WA	530250101003046	5161	525161	CLDMWA01	2	1	0
WA	530270005004018	2408	522408	ELMAWAXA	0	1	0
WA	530270005004027	2408	522408	ELMAWAXA	9	0	1
WA	530270005004037	2408	522408	ELMAWAXA	2	0	2
WA	530270006001014	2408	522408	MCCLWAXA	5	0	0
WA	530270006001092	2408	522408	MCCLWAXA	5	0	0
WA	530270006003014	2408	522408	MCCLWAXA	12	0	0
WA	530270006003015	2408	522408	MCCLWAXA	11	0	0
WA	530270006003070	2408	522408	MCCLWAXA	2	0	0
WA	530270006003080	2408	522408	MCCLWAXA	5	0	0
WA	530270006003087	2408	522408	MCCLWAXA	3	0	0
WA	530319502023001	4521	522400	QLCNWAXA	0	11	0
WA	530399501001094	4521	522400	BCTNWAXX	0	0	0
WA	530399501001185	4521	522400	GLDLWAXA	8	0	0
WA	530399501001187	4521	522400	GLDLWAXA	2	0	0
WA	530399501001188	4521	522400	GLDLWAXA	2	0	0
WA	530399501001205	4521	522400	RSVTWAXA	3	0	0
WA	530399501001206	4521	522400	RSVTWAXA	1	0	0
WA	530399501001207	4521	522400	RSVTWAXA	1	0	0
WA	530399501001285	4521	522400	RSVTWAXA	17	0	0
WA	530399501001299	4521	522400	RSVTWAXA	13	0	0
WA	530399501001301	4521	522400	RSVTWAXA	4	0	0
WA	530399501001303	4521	522400	RSVTWAXA	2	0	0
WA	530399501001304	4521	522400	RSVTWAXA	2	0	0
WA	530399501001305	4521	522400	RSVTWAXA	3	0	0
WA	530399501001306	4521	522400	RSVTWAXA	4	0	0
WA	530399501001308	4521	522400	RSVTWAXA	18	0	0
WA	530399501001310	4521	522400	RSVTWAXA	7	0	0
WA	530399501001311	4521	522400	RSVTWAXA	3	0	0
WA	530399501001312	4521	522400	RSVTWAXA	10	0	0
WA	530399501001314	4521	522400	RSVTWAXA	4	0	0

State	2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed
							DSLAM Locations ¹
WA	530399501001315	4521	522400	RSVTWAXA	1	0	0
WA	530399501001316	4521	522400	RSVTWAXA	3	0	0
WA	530399501001318	4521	522400	RSVTWAXA	0	1	0
WA	530399501001322	4521	522400	RSVTWAXA	1	0	0
WA	530399501001343	4521	522400	RSVTWAXA	4	0	0
WA	530399501001344	4521	522400	RSVTWAXA	3	0	0
WA	530399501001345	4521	522400	RSVTWAXA	2	0	0
WA	530399501001354	4521	522400	RSVTWAXA	2	0	0
WA	530399501001355	4521	522400	RSVTWAXA	2	0	0
WA	530399501003003	4521	522400	GLDLWAXA	11	0	1
WA	530399501003011	4521	522400	GLDLWAXA	67	0	64
WA	530399501003022	4521	522400	GLDLWAXA	23	0	21
WA	530399501003023	4521	522400	GLDLWAXA	7	0	7
WA	530399501003028	4521	522400	GLDLWAXA	1	0	1
WA	530399501008066	4521	522400	GLDLWAXA	0	1	0
WA	530399501008067	4521	522400	GLDLWAXA	0	4	0
WA	530399501008215	4521	522400	GLCTWAXX	0	1	0
WA	530399503003010	4521	522400	WHSWAXX	1	0	0
WA	530399503003011	4521	522400	WHSWAXX	6	0	6
WA	530399503003012	4521	522400	WHSWAXX	3	0	3
WA	530399503003014	4521	522400	WHSWAXX	2	0	2
WA	530399503007006	4521	522400	WHSWAXX	27	0	27
WA	530399503007007	4521	522400	WHSWAXX	3	0	3
WA	530399503007008	4521	522400	WHSWAXX	2	0	2
WA	530399503007009	4521	522400	WHSWAXX	10	0	10
WA	530399503007010	4521	522400	WHSWAXX	7	0	7
WA	530399503007011	4521	522400	WHSWAXX	1	0	0
WA	530399503007018	4521	522400	WHSWAXX	5	0	5
WA	530399503007049	4521	522400	WHSWAXX	8	0	8
WA	530399503007104	4521	522400	WHSWAXX	14	0	14
WA	530419713001053	5161	525161	NPVNWA01	2	0	2
WA	530419713001054	5161	525161	NPVNWA01	1	0	0
WA	530419713001055	5161	525161	NPVNWA01	18	0	18
WA	530419713002022	5161	525161	NPVNWA01	38	0	38
WA	530419713002025	5161	525161	NPVNWA01	1	0	0
WA	530419713002027	5161	525161	NPVNWA01	1	0	0
WA	530419713002029	5161	525161	NPVNWA01	5	0	0
WA	530419713002030	5161	525161	NPVNWA01	13	0	0
WA	530419713002035	5161	525161	NPVNWA01	9	0	2
WA	530419713002036	5161	525161	WNLCWA01	12	0	0
WA	530419713002043	5161	525161	NPVNWA01	9	0	6
WA	530419713002043	5161	525161	WNLCWA01	16	0	16
WA	530419713002044	5161	525161	NPVNWA01	12	0	0
WA	530419713002047	5161	525161	WNLCWA01	2	0	1
WA	530419713002048	5161	525161	WNLCWA01	1	0	0
WA	530419713002049	5161	525161	WNLCWA01	10	0	0
WA	530419713002050	5161	525161	WNLCWA01	24	0	0
WA	530419713002054	5161	525161	WNLCWA01	3	0	0
WA	530419713002056	5161	525161	WNLCWA01	3	0	0
WA	530419713002058	5161	525161	WNLCWA01	11	0	0
WA	530419713002060	5161	525161	WNLCWA01	9	0	0
WA	530419713002061	5161	525161	WNLCWA01	7	0	6
WA	530419713002065	5161	525161	WNLCWA01	21	0	21
WA	530419713002073	5161	525161	WNLCWA01	2	0	0
WA	530419713002076	5161	525161	WNLCWA01	1	0	0
WA	530419713003029	5161	525161	WNLCWA01	11	0	0
WA	530419713003031	5161	525161	WNLCWA01	18	0	0
WA	530419713003033	5161	525161	WNLCWA01	5	0	0
WA	530419713003047	5161	525161	WNLCWA01	28	0	0
WA	530419713003048	5161	525161	WNLCWA01	2	0	0

State	2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed
							DSLAM Locations ¹
WA	530419713003051	5161	525161	WNLCWA01	9	0	0
WA	530419713003064	5161	525161	WNLCWA01	6	0	0
WA	530419715001000	5161	525161	WNLCWA01	21	0	20
WA	530419715001001	5161	525161	WNLCWA01	13	0	0
WA	530419715001003	5161	525161	WNLCWA01	36	0	0
WA	530419715001005	5161	525161	WNLCWA01	4	0	0
WA	530419715001006	5161	525161	WNLCWA01	3	0	3
WA	530419715001012	5161	525161	WNLCWA01	5	0	5
WA	530419715001014	5161	525161	WNLCWA01	15	0	12
WA	530419715001015	5161	525161	WNLCWA01	8	0	7
WA	530419715002020	5161	525161	WNLCWA01	1	0	1
WA	530419715002066	5161	525161	WNLCWA01	15	0	15
WA	530419715003063	5161	525161	WNLCWA01	1	0	0
WA	530419715003077	5161	525161	WNLCWA01	15	0	0
WA	530419715003079	5161	525161	WNLCWA01	2	0	0
WA	530419715003081	5161	525161	WNLCWA01	66	0	0
WA	530419715003083	5161	525161	WNLCWA01	2	0	0
WA	530419715003084	5161	525161	NPVNWA01	3	0	0
WA	530419715003087	5161	525161	WNLCWA01	14	0	0
WA	530419715003088	5161	525161	NPVNWA01	46	0	0
WA	530419715003088	5161	525161	WNLCWA01	22	0	0
WA	530419715003090	5161	525161	NPVNWA01	2	0	0
WA	530419715003093	5161	525161	NPVNWA01	1	0	0
WA	530419715003094	5161	525161	NPVNWA01	2	0	0
WA	530419715003097	5161	525161	NPVNWA01	4	0	0
WA	530419715003098	5161	525161	WNLCWA01	1	0	0
WA	530419715003099	5161	525161	WNLCWA01	12	0	0
WA	530419715003100	5161	525161	WNLCWA01	4	0	3
WA	530419715003101	5161	525161	WNLCWA01	32	0	0
WA	530419715003103	5161	525161	WNLCWA01	13	0	0
WA	530419715003104	5161	525161	WNLCWA01	6	0	0
WA	530419715003105	5161	525161	WNLCWA01	2	0	0
WA	530419715003106	5161	525161	WNLCWA01	3	0	0
WA	530419715003107	5161	525161	WNLCWA01	1	0	0
WA	530419715003110	5161	525161	NPVNWA01	1	0	0
WA	530419715003113	5161	525161	WNLCWA01	7	0	7
WA	530419715003116	5161	525161	WNLCWA01	2	0	0
WA	530419716001023	5161	525161	WNLCWA01	1	0	0
WA	530419716001096	5161	525161	WNLCWA01	5	0	0
WA	530419716002000	5161	525161	WNLCWA01	7	0	7
WA	530419716002012	5161	525161	WNLCWA01	8	0	0
WA	530419716002013	5161	525161	WNLCWA01	1	0	1
WA	530419716002014	5161	525161	WNLCWA01	4	0	1
WA	530419716002018	5161	525161	WNLCWA01	1	0	1
WA	530419716002020	5161	525161	WNLCWA01	1	0	0
WA	530419716002021	5161	525161	WNLCWA01	1	0	0
WA	530419716002022	5161	525161	WNLCWA01	2	0	0
WA	530419716002024	5161	525161	WNLCWA01	3	0	0
WA	530419716002025	5161	525161	WNLCWA01	3	0	0
WA	530419716002028	5161	525161	WNLCWA01	3	0	0
WA	530419716002029	5161	525161	WNLCWA01	1	0	0
WA	530419716002032	5161	525161	WNLCWA01	1	0	1
WA	530419716002033	5161	525161	NPVNWA01	3	0	0
WA	530419716002035	5161	525161	WNLCWA01	1	0	0
WA	530419716002036	5161	525161	WNLCWA01	1	0	0
WA	530419716002040	5161	525161	NPVNWA01	2	0	2
WA	530419716002041	5161	525161	NPVNWA01	4	0	0
WA	530419716003008	5161	525161	WNLCWA01	4	0	0
WA	530419716003009	5161	525161	WNLCWA01	20	0	0
WA	530419716003010	5161	525161	WNLCWA01	2	0	0

State	2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed
							DSLAM Locations ¹
WA	530419716003014	5161	525161	WNLCWA01	24	0	24
WA	530419716003015	5161	525161	WNLCWA01	3	0	3
WA	530419716003016	5161	525161	WNLCWA01	16	0	0
WA	530419716003017	5161	525161	WNLCWA01	23	0	0
WA	530419716003018	5161	525161	WNLCWA01	10	0	0
WA	530419716003023	5161	525161	WNLCWA01	16	0	0
WA	530419716003024	5161	525161	WNLCWA01	6	0	0
WA	530419716003027	5161	525161	WNLCWA01	4	0	4
WA	530419716003029	5161	525161	WNLCWA01	7	0	0
WA	530419718001044	2408	522408	MNRLWAXX	18	0	0
WA	530419718001050	2408	522408	MNRLWAXX	11	0	4
WA	530419718002003	2408	522408	MNRLWAXX	6	0	6
WA	530419718002008	2408	522408	MNRLWAXX	2	0	2
WA	530419718002021	2408	522408	MNRLWAXX	3	0	3
WA	530419718002066	2408	522408	MRTNWAXX	3	0	0
WA	530419719001011	2408	522408	GLNMWAXX	69	0	7
WA	530419719001017	2408	522408	GLNMWAXX	2	0	0
WA	530419719001021	2408	522408	GLNMWAXX	11	0	0
WA	530419719001022	2408	522408	GLNMWAXX	2	0	0
WA	530419719001034	2408	522408	GLNMWAXX	3	0	0
WA	530419720003018	2408	522408	PCKWWAXX	1	0	0
WA	530419720003022	2408	522408	PCKWWAXX	2	0	0
WA	530419720003026	2408	522408	PCKWWAXX	141	0	0
WA	530419720003027	2408	522408	PCKWWAXX	6	0	0
WA	530419720003028	2408	522408	PCKWWAXX	55	0	0
WA	530419720003029	2408	522408	PCKWWAXX	5	0	0
WA	530419720003030	2408	522408	PCKWWAXX	4	0	0
WA	530419720003031	2408	522408	PCKWWAXX	74	0	0
WA	530419720003032	2408	522408	PCKWWAXX	12	0	0
WA	530419720003040	2408	522408	PCKWWAXX	51	0	0
WA	530419720003042	2408	522408	PCKWWAXX	17	0	0
WA	530419720003043	2408	522408	PCKWWAXX	29	0	0
WA	530419720003044	2408	522408	PCKWWAXX	42	0	3
WA	530419720003051	2408	522408	PCKWWAXX	25	0	0
WA	530419720003053	2408	522408	PCKWWAXX	13	0	0
WA	530419720003057	2408	522408	PCKWWAXX	0	0	0
WA	530419720003069	2408	522408	PCKWWAXX	4	0	0
WA	530419720003071	2408	522408	PCKWWAXX	10	0	0
WA	530419720003101	2408	522408	PCKWWAXX	2	0	0
WA	530419720003105	2408	522408	PCKWWAXX	6	0	0
WA	530419720003106	2408	522408	PCKWWAXX	56	0	0
WA	530419720003107	2408	522408	PCKWWAXX	12	0	0
WA	530419720003108	2408	522408	PCKWWAXX	2	0	0
WA	530419720004005	2408	522408	PCKWWAXX	32	0	0
WA	530439603002035	5161	525161	CLDMWA01	0	23	0
WA	530439603002044	5161	525161	CLDMWA01	0	79	0
WA	530439603002049	5161	525161	CLDMWA01	0	1	0
WA	530439603002054	5161	525161	CLDMWA01	0	9	0
WA	530439603002064	5161	525161	CLDMWA01	0	8	0
WA	530439603002065	5161	525161	CLDMWA01	0	2	0
WA	530439603002070	5161	525161	CLDMWA01	0	2	0
WA	530439603002090	2408	522408	ALMRWAXA	1	0	1
WA	530459613002053	2408	522408	MCCLWAXA	5	0	0
WA	530459613002054	2408	522408	MCCLWAXA	1	0	0
WA	530479401003024	5161	525161	CLDMWA01	1	0	1
WA	530479703003007	5161	525161	ORVLWA01	0	1	0
WA	530479703003008	5161	525161	ORVLWA01	2	0	0
WA	530479703003009	5161	525161	ORVLWA01	6	0	0
WA	530479703003011	5161	525161	ORVLWA01	5	0	5
WA	530479703003013	5161	525161	ORVLWA01	1	0	0

State	2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLI)	Locations at \$550	Locations at \$775	Copper-fed
							DSLAM Locations ¹
WA	530479703003014	5161	525161	ORVLWA01	1	0	0
WA	530479703003016	5161	525161	ORVLWA01	6	0	0
WA	530479703003017	5161	525161	ORVLWA01	31	2	0
WA	530479703003018	5161	525161	ORVLWA01	2	0	0
WA	530479703003019	5161	525161	ORVLWA01	0	3	0
WA	530479703003021	5161	525161	ORVLWA01	3	0	0
WA	530479703003023	5161	525161	ORVLWA01	4	0	0
WA	530479703003024	5161	525161	ORVLWA01	23	0	0
WA	530479703003025	5161	525161	ORVLWA01	0	6	0
WA	530479703003026	5161	525161	ORVLWA01	0	13	0
WA	530479703003043	5161	525161	ORVLWA01	0	23	0
WA	530479703003044	5161	525161	ORVLWA01	0	3	0
WA	530479703003045	5161	525161	ORVLWA01	0	13	0
WA	530479703003047	5161	525161	ORVLWA01	0	6	0
WA	530479703003073	5161	525161	ORVLWA01	1	0	0
WA	530479703003074	5161	525161	ORVLWA01	19	0	0
WA	530479703003075	5161	525161	ORVLWA01	11	0	0
WA	530479703003119	5161	525161	ORVLWA01	3	0	0
WA	530479703003120	5161	525161	ORVLWA01	8	0	0
WA	530479703004004	5161	525161	ORVLWA01	0	12	0
WA	530479703004005	5161	525161	ORVLWA01	0	2	0
WA	530479703004006	5161	525161	ORVLWA01	0	2	0
WA	530479709001237	2408	522408	WNTHWAXA	3	0	3
WA	530479709001238	2408	522408	WNTHWAXA	10	0	1
WA	530479709001240	2408	522408	WNTHWAXA	8	0	8
WA	530479709001241	2408	522408	WNTHWAXA	7	0	7
WA	530479709001242	2408	522408	WNTHWAXA	55	0	55
WA	530479709001243	2408	522408	WNTHWAXA	5	0	5
WA	530479709001244	2408	522408	WNTHWAXA	20	0	20
WA	530479709001245	2408	522408	WNTHWAXA	33	0	33
WA	530479709001246	2408	522408	WNTHWAXA	7	0	7
WA	530479709001247	2408	522408	WNTHWAXA	1	0	1
WA	530479709001248	2408	522408	WNTHWAXA	2	0	1
WA	530479709001251	2408	522408	WNTHWAXA	4	0	0
WA	530479709001287	2408	522408	WNTHWAXA	1	0	1
WA	530479709001289	2408	522408	WNTHWAXA	1	0	1
WA	530479709001297	2408	522408	WNTHWAXA	12	0	0
WA	530479709001303	2408	522408	WNTHWAXA	1	0	1
WA	530479709001304	2408	522408	WNTHWAXA	2	0	2
WA	530479709001313	2408	522408	WNTHWAXA	26	0	0
WA	530479709002001	2408	522408	WNTHWAXA	46	0	0
WA	530479709002013	2408	522408	WNTHWAXA	10	0	0
WA	530479709002022	2408	522408	WNTHWAXA	2	0	2
WA	530479709004060	2408	522408	WNTHWAXA	0	0	0
WA	530499504001116	2408	522408	RYMNWAXA	2	0	0
WA	530499504001117	2408	522408	RYMNWAXA	1	0	0
WA	530499504001128	2408	522408	RYMNWAXA	2	0	0
WA	530499504001138	2408	522408	RYMNWAXA	38	0	0
WA	530499504001139	2408	522408	RYMNWAXA	2	0	0
WA	530499504001141	2408	522408	RYMNWAXA	5	0	0
WA	530499504001143	2408	522408	RYMNWAXA	1	0	0
WA	530499504001145	2408	522408	RYMNWAXA	3	0	0
WA	530499504001147	2408	522408	RYMNWAXA	9	0	0
WA	530499504001148	2408	522408	RYMNWAXA	1	0	0
WA	530499504001150	2408	522408	RYMNWAXA	17	3	0
WA	530499504001154	2408	522408	RYMNWAXA	0	0	0
WA	530499504001163	2408	522408	RYMNWAXA	2	0	0
WA	530499504001168	2408	522408	RYMNWAXA	4	0	0
WA	530499504001170	2408	522408	RYMNWAXA	4	0	0
WA	530499504001171	2408	522408	RYMNWAXA	3	0	0

State	2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations		Copper-fed DSLAM
					at \$550	at \$775	Locations ¹
WA	530499504001173	2408	522408	RYMNWAXA	3	0	0
WA	530499504001175	2408	522408	RYMNWAXA	5	0	0
WA	530499504001177	2408	522408	RYMNWAXA	8	0	0
WA	530499504001180	2408	522408	RYMNWAXA	5	0	0
WA	530499504001181	2408	522408	RYMNWAXA	0	0	0
WA	530499504001187	2408	522408	RYMNWAXA	8	0	0
WA	530499504001207	2408	522408	RYMNWAXA	0	0	0
WA	530499504001208	2408	522408	RYMNWAXA	1	0	0
WA	530499504001219	2408	522408	RYMNWAXA	2	0	0
WA	530499504001221	2408	522408	RYMNWAXA	11	0	0
WA	530530714063009	5161	525161	GRHMWAGR	0	2	0
WA	530530714063010	5161	525161	GRHMWAGR	0	1	0
WA	530530714063016	5161	525161	GRHMWAGR	2	13	0
WA	530530714063018	5161	525161	GRHMWAGR	0	10	0
WA	530530714063019	5161	525161	GRHMWAGR	5	3	0
WA	530530726022005	2408	522408	LKBYWAXA	7	0	0
WA	530530726022019	2408	522408	LKBYWAXA	16	0	0
WA	530530726023027	2408	522408	LKBYWAXA	3	0	0
WA	530530726023028	2408	522408	LKBYWAXA	84	0	0
WA	530530726023036	2408	522408	LKBYWAXA	13	0	0
WA	530530726023037	2408	522408	LKBYWAXA	9	0	0
WA	530530726023038	2408	522408	LKBYWAXA	1	0	0
WA	530530726023039	2408	522408	LKBYWAXA	15	0	0
WA	530530726023040	2408	522408	LKBYWAXA	25	0	0
WA	530530726023041	2408	522408	LKBYWAXA	4	0	0
WA	530530726023042	2408	522408	LKBYWAXA	3	0	0
WA	530530726033001	2408	522408	LKBYWAXA	69	0	69
WA	530530726033030	2408	522408	LKBYWAXA	6	0	0
WA	530530726033031	2408	522408	LKBYWAXA	10	0	0
WA	530530726033032	2408	522408	LKBYWAXA	13	0	13
WA	530530726033034	2408	522408	LKBYWAXA	4	0	0
WA	530530726033035	2408	522408	LKBYWAXA	1	0	0
WA	530530726033036	2408	522408	LKBYWAXA	6	0	0
WA	530530726033037	2408	522408	LKBYWAXA	3	0	0
WA	530530726033039	2408	522408	LKBYWAXA	104	0	0
WA	530530726033041	2408	522408	LKBYWAXA	4	0	0
WA	530530726033044	2408	522408	LKBYWAXA	6	0	0
WA	530530726033045	2408	522408	LKBYWAXA	1	0	0
WA	530530726033051	2408	522408	LKBYWAXA	6	0	6
WA	530530726033053	2408	522408	LKBYWAXA	4	0	0
WA	530530726033055	2408	522408	LKBYWAXA	1	0	0
WA	530530726033058	2408	522408	LKBYWAXA	2	0	0
WA	530530726033060	2408	522408	LKBYWAXA	8	0	0
WA	530530726033061	2408	522408	LKBYWAXA	6	0	0
WA	530530726033089	2408	522408	LKBYWAXA	14	0	14
WA	530530726033090	2408	522408	LKBYWAXA	5	0	0
WA	530530726033091	2408	522408	LKBYWAXA	4	0	0
WA	530530726033092	2408	522408	LKBYWAXA	2	0	0
WA	530530726033093	2408	522408	LKBYWAXA	4	0	0
WA	530530726033094	2408	522408	LKBYWAXA	9	0	0
WA	530530726033095	2408	522408	LKBYWAXA	14	0	0
WA	530530726033096	2408	522408	LKBYWAXA	5	0	0
WA	530530726033097	2408	522408	LKBYWAXA	6	0	0
WA	530530726033098	2408	522408	LKBYWAXA	5	0	0
WA	530530726033099	2408	522408	LKBYWAXA	4	0	0
WA	530530726033100	2408	522408	LKBYWAXA	25	0	25
WA	530530726033101	2408	522408	LKBYWAXA	3	0	0
WA	530530726033102	2408	522408	LKBYWAXA	2	0	0
WA	530530730012001	5161	525161	ROY WA01	20	0	20
WA	530530731182019	2408	522408	ORNGWAXA	27	0	0

State	2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLI)	Locations at \$550	Locations at \$775	Copper-fed
							DSLAM Locations ¹
WA	530530731182020	2408	522408	ORNGWAXA	2	0	0
WA	530530731192000	2408	522408	ORNGWAXA	1	0	1
WA	530530731192003	2408	522408	ORNGWAXA	14	0	0
WA	530530731192020	2408	522408	ORNGWAXA	15	0	0
WA	530530731192021	2408	522408	ORNGWAXA	12	0	0
WA	530530731192022	2408	522408	ORNGWAXA	2	0	0
WA	530659502001047	5161	525161	CLVLWA01	0	9	0
WA	530659502001049	5161	525161	CLVLWA01	0	26	0
WA	530659502001055	5161	525161	CLVLWA01	1	8	0
WA	530659502001059	5161	525161	CLVLWA01	0	13	0
WA	530659502002000	5161	525161	CLVLWA01	0	13	0
WA	530659502002001	5161	525161	CLVLWA01	0	23	0
WA	530659502002004	5161	525161	CLVLWA01	0	1	0
WA	530659502002006	5161	525161	CLVLWA01	0	14	0
WA	530659502002007	5161	525161	CLVLWA01	0	3	0
WA	530659502002008	5161	525161	CLVLWA01	0	1	0
WA	530659502002011	5161	525161	CLVLWA01	0	14	0
WA	530659502002013	5161	525161	CLVLWA01	1	9	0
WA	530659502002015	5161	525161	CLVLWA01	1	16	0
WA	530659502002016	5161	525161	CLVLWA01	3	25	0
WA	530659502002024	5161	525161	CLVLWA01	1	0	0
WA	530659502002054	5161	525161	CLVLWA01	0	31	0
WA	530659502002065	5161	525161	CLVLWA01	0	3	0
WA	530659502002072	5161	525161	CLVLWA01	6	0	0
WA	530659502002073	5161	525161	CLVLWA01	1	1	0
WA	530659502002074	5161	525161	CLVLWA01	1	0	0
WA	530659502002078	5161	525161	CLVLWA01	0	9	0
WA	530659502002080	5161	525161	CLVLWA01	0	7	0
WA	530659502002082	5161	525161	CLVLWA01	1	0	0
WA	530659502002084	5161	525161	CLVLWA01	0	4	0
WA	530659502002085	5161	525161	CLVLWA01	0	3	0
WA	530659502002086	5161	525161	CLVLWA01	0	25	0
WA	530659502002090	5161	525161	CLVLWA01	0	2	0
WA	530659502003000	5161	525161	CLVLWA01	2	0	0
WA	530659502003004	5161	525161	CLVLWA01	0	55	0
WA	530659502003006	5161	525161	CLVLWA01	0	4	0
WA	530659502003007	5161	525161	CLVLWA01	0	7	0
WA	530659502003008	5161	525161	CLVLWA01	0	10	0
WA	530659502003020	5161	525161	CLVLWA01	4	0	0
WA	530659502003031	5161	525161	CLVLWA01	4	0	0
WA	530659502003044	5161	525161	CLVLWA01	1	0	0
WA	530659502003045	5161	525161	CLVLWA01	8	0	0
WA	530659502003048	5161	525161	CLVLWA01	8	0	0
WA	530659502003050	5161	525161	CLVLWA01	2	0	0
WA	530659502003077	5161	525161	CLVLWA01	0	1	0
WA	530659505001002	5161	525161	CLVLWA01	1	0	1
WA	530659505002003	5161	525161	CLVLWA01	0	1	0
WA	530659505002004	5161	525161	CLVLWA01	0	4	0
WA	530659505002007	5161	525161	CLVLWA01	1	0	1
WA	530659506001077	5161	525161	CLVLWA01	0	1	0
WA	530659506001081	5161	525161	CLVLWA01	0	1	0
WA	530659506001094	5161	525161	CLVLWA01	0	19	0
WA	530659506001103	5161	525161	CLVLWA01	5	0	5
WA	530659506001109	5161	525161	CLVLWA01	0	2	0
WA	530659506001112	5161	525161	CLVLWA01	0	5	0
WA	530659506001113	5161	525161	CLVLWA01	0	9	0
WA	530659506001114	5161	525161	CLVLWA01	0	30	0
WA	530659506001115	5161	525161	CLVLWA01	0	9	0
WA	530659506001117	5161	525161	CLVLWA01	0	3	0
WA	530659506001120	5161	525161	CLVLWA01	0	33	0

State	2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed
							DSLAM Locations ¹
WA	530659506001130	5161	525161	CLVLWA01	0	8	0
WA	530659506001133	5161	525161	CLVLWA01	0	1	0
WA	530659506001134	5161	525161	CLVLWA01	0	3	0
WA	530659506001146	5161	525161	CLVLWA01	0	1	0
WA	530659506002004	5161	525161	CLVLWA01	0	15	0
WA	530659506002008	5161	525161	CLVLWA01	0	7	0
WA	530659506002011	5161	525161	CLVLWA01	0	10	0
WA	530659506002012	5161	525161	CLVLWA01	0	3	0
WA	530659506002015	5161	525161	CLVLWA01	0	1	0
WA	530659506002047	5161	525161	CLVLWA01	0	1	0
WA	530659506002048	5161	525161	CLVLWA01	0	19	0
WA	530659506002050	5161	525161	CLVLWA01	0	2	0
WA	530659506002051	5161	525161	CLVLWA01	0	8	0
WA	530659506002053	5161	525161	CLVLWA01	0	2	0
WA	530659506002054	5161	525161	CLVLWA01	1	0	0
WA	530659506002055	5161	525161	CLVLWA01	1	0	0
WA	530659506002056	5161	525161	CLVLWA01	1	0	0
WA	530659506002063	5161	525161	CLVLWA01	7	0	0
WA	530659506002064	5161	525161	CLVLWA01	18	0	0
WA	530659506002065	5161	525161	CLVLWA01	1	0	0
WA	530659506002082	5161	525161	CLVLWA01	4	0	0
WA	530659506002087	5161	525161	CLVLWA01	31	0	0
WA	530659506002088	5161	525161	CLVLWA01	5	0	0
WA	530659506002090	5161	525161	CLVLWA01	1	0	0
WA	530659506002091	5161	525161	CLVLWA01	14	0	0
WA	530659506002093	5161	525161	CLVLWA01	9	0	0
WA	530659506002094	5161	525161	CLVLWA01	20	0	0
WA	530659506002095	5161	525161	CLVLWA01	12	0	0
WA	530659506002096	5161	525161	CLVLWA01	10	0	0
WA	530659506002100	5161	525161	CLVLWA01	2	0	0
WA	530659506002101	5161	525161	CLVLWA01	2	0	0
WA	530659506002102	5161	525161	CLVLWA01	3	0	0
WA	530659506002103	5161	525161	CLVLWA01	5	0	0
WA	530659506002104	5161	525161	CLVLWA01	5	0	0
WA	530659506002105	5161	525161	CLVLWA01	18	0	0
WA	530659506002132	5161	525161	CLVLWA01	1	0	0
WA	530699501002181	2408	522408	CTHLWAXA	5	0	0
WA	530699501002205	2408	522408	CTHLWAXA	2	0	0
WA	530699501002219	2408	522408	CTHLWAXA	22	0	0
WA	530699501002220	2408	522408	CTHLWAXA	11	0	0
WA	530699501002221	2408	522408	CTHLWAXA	3	0	0
WA	530699501002223	2408	522408	CTHLWAXA	6	0	0
WA	530699501002229	2408	522408	CTHLWAXA	2	0	0
WA	530699501002246	2408	522408	CTHLWAXA	11	0	0
WA	530699501002250	2408	522408	CTHLWAXA	2	0	0
WA	530699501002251	2408	522408	CTHLWAXA	11	0	0
WA	530699501002255	2408	522408	CTHLWAXA	1	0	0
WA	530699501002258	2408	522408	CTHLWAXA	2	0	0
WA	530699501002263	2408	522408	CTHLWAXA	5	0	0
WA	530699501002267	2408	522408	CTHLWAXA	3	0	0
WA	530699501002290	2408	522408	CTHLWAXA	4	0	0
WA	530699501002309	2408	522408	CTHLWAXA	4	0	0
WA	530699501002323	2408	522408	CTHLWAXA	1	0	0
WA	530699501002334	2408	522408	CTHLWAXA	3	0	0
WA	530699501002335	2408	522408	CTHLWAXA	2	0	0
WA	530699501003004	2408	522408	CTHLWAXA	3	0	0
WA	530699501003008	2408	522408	CTHLWAXA	1	0	0
WA	530699501003010	2408	522408	CTHLWAXA	6	0	0
WA	530699501003016	2408	522408	CTHLWAXA	1	0	0
WA	530699501003017	2408	522408	CTHLWAXA	21	0	0

State	2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed DSLAM Locations ¹
WA	530699501003019	2408	522408	CTHLWAXA	2	0	0
WA	530699501003020	2408	522408	CTHLWAXA	4	0	0
WA	530699501003036	2408	522408	CTHLWAXA	3	0	3
WA	530699501003051	2408	522408	CTHLWAXA	4	0	0
WA	530699501003054	2408	522408	CTHLWAXA	5	0	0
WA	530699501003071	2408	522408	CTHLWAXA	2	0	0
WA	530699501003080	2408	522408	CTHLWAXA	8	0	0
WA	530699501003091	5161	525161	LGVWWA02	1	0	0

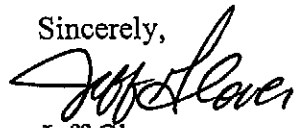
¹Copper-fed DSLAM locations are included in 'Locations at \$550' (Column F), and should not be counted separately when calculating funding

CERTIFICATION
FOR CENTURYLINK'S NOTICE OF ACCEPTANCE OF 2013
CONNECT AMERICA FUND PHASE I INCREMENTAL SUPPORT
WC DOCKET NOS. 10-90, 05-337

Pursuant to 47 C.F.R. § 54.312(c)(5), (6) & (8), the undersigned certifies that

- (1) the locations that will be served in satisfaction of the deployment requirement associated with these funds, identified by wire center and 2010 Census block ID in the attached files, are shown, on the current version of the National Broadband Map (NBM) (data as of June 2012), as unserved by fixed broadband offered by any provider other than CenturyLink or an affiliate;
- (2) to the best of the knowledge of CenturyLink, these locations are, in fact, unserved by fixed Internet access with speeds of at least 3 Mbps downstream and 768 kbps upstream, or 768 kbps downstream and 200 kbps upstream, as appropriate;
- (3) CenturyLink's current capital improvement plan did not already include plans to complete broadband deployment within the next three years to the locations to be counted to satisfy the deployment requirement;
- (4) this incremental support will not be used to satisfy any merger commitment or similar regulatory obligation;
- (5) CenturyLink has undertaken due diligence to determine that the locations in question are not within the service area of projects under either the Broadband Initiatives Program or the Broadband Technology Opportunities Program that will provide Internet access with speeds of at least 3 Mbps downstream and 768 kbps upstream;
- (6) CenturyLink has prioritized its planned projects or routes so as to maximize the deployment of broadband-capable infrastructure to locations lacking Internet access with speeds of 768 kbps downstream and 200 kbps upstream; and
- (7) for the locations that CenturyLink has identified in the attached files that the current NBM (data as of June 2012) shows as served by CenturyLink or an affiliate with speeds of 3 Mbps downstream and 768 kbps upstream or greater, CenturyLink or an affiliate is the only entity providing such service, the locations do not actually receive speeds of 3 Mbps downstream and 768 kbps upstream, and the locations are served through a copper-fed digital subscriber line access multiplexer (DSLAM).

Sincerely,



Jeff Glover
Vice President
Regulatory Operations