



Jason D. Topp
Senior Corporate Counsel - Regulatory
(651) 312-5364

July 23, 2013



Mr. Darrell Nitschke
Executive Secretary
North Dakota Public Service Commission
600 East Boulevard Avenue, 12th Floor
Bismarck, ND 58505-0480

**Re: Supplement to CenturyLink's July 24, 2012 Notice of Acceptance of
Connect America Fund Phase I Incremental Support**

Dear Mr. Nitschke:

On July 24, 2012, CenturyLink notified the Commission that it had accepted Connect America Fund (CAF) Phase I incremental support for 2012 in North Dakota. At that time, CenturyLink stated that it would provide additional data for locations to be served, including latitude and longitude coordinates, within one year of the date of that letter. CenturyLink is now providing that information.

Attachment A identifies, by 2010 Census Block FIPS code, wire center CLLI code, NECA Company Code (OCN), Study Area Code, latitude and longitude, the locations in North Dakota to which CenturyLink will deploy (or has deployed) broadband using the accepted CAF Phase I incremental support. These locations have not changed since our 2012 filing.

Please contact me with any questions regarding this filing.

Very truly yours,

Jason D. Topp

JDT/bardm

Enclosure

5 **PU-12-161** Filed: 7/25/2013 Pages: 5
**Additional data re Notice of Acceptance of CAF
Phase I incremental support**

Qwest Corporation

Jason Topp

CERTIFICATE OF SERVICE

I hereby certify that on this 23rd day of July, 2013, the original and seven copies of the foregoing letter were served upon the following party:

Mr. Darrell Nitschke
Executive Secretary
North Dakota Public Service Commission
600 East Boulevard Avenue, 12th Floor
Bismarck, ND 58505-0480

and copies sent electronically or via U.S. mail, addressed to the following:

A handwritten signature in cursive script that reads "Dianne Barthel". The signature is written in black ink and is positioned above a horizontal line.

Dianne Barthel

ATTACHMENT "A"
NORTH DAKOTA LOCATIONS
CenturyLink CAF Phase 1

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
380170402002412	5144	385144	CSLTNDBC	47.040318	-97.351372	ND
380170402002412	5144	385144	CSLTNDBC	47.036678	-97.350380	ND
380170402002424	5144	385144	CSLTNDBC	47.028137	-97.347549	ND
380170402002425	5144	385144	CSLTNDBC	47.039314	-97.340744	ND
380170402002425	5144	385144	CSLTNDBC	47.038925	-97.347443	ND
380170402002427	5144	385144	CSLTNDBC	47.024765	-97.330185	ND
380170402002429	5144	385144	CSLTNDBC	47.020309	-97.327484	ND
380170403003018	5144	385144	CSLTNDBC	47.034573	-97.323189	ND
380170403003022	5144	385144	CSLTNDBC	47.039272	-97.265953	ND
380170403003027	5144	385144	CSLTNDBC	47.007355	-97.317245	ND
380170403003027	5144	385144	CSLTNDBC	47.007408	-97.304573	ND
380170403003027	5144	385144	CSLTNDBC	47.024891	-97.306335	ND
380170403003030	5144	385144	CSLTNDBC	47.050072	-97.255524	ND
380170403003030	5144	385144	CSLTNDBC	47.049435	-97.255211	ND
380170403003032	5144	385144	CSLTNDBC	47.031975	-97.255470	ND
380170403003032	5144	385144	CSLTNDBC	47.031914	-97.245209	ND
380170403003032	5144	385144	CSLTNDBC	47.031094	-97.240578	ND
380170403003032	5144	385144	CSLTNDBC	47.034847	-97.241920	ND
380170403003032	5144	385144	CSLTNDBC	47.024670	-97.245148	ND
380170403003033	5144	385144	CSLTNDBC	47.022316	-97.232956	ND
380170403003038	5144	385144	CSLTNDBC	47.051720	-97.230881	ND
380170403003038	5144	385144	CSLTNDBC	47.046261	-97.232079	ND
380170403003063	5144	385144	CSLTNDBC	47.024391	-97.170586	ND
380170403003069	5144	385144	CSLTNDBC	47.006973	-97.175468	ND
380170403003070	5144	385144	CSLTNDBC	47.010014	-97.192169	ND
380170403003070	5144	385144	CSLTNDBC	47.010490	-97.197571	ND
380170403003075	5144	385144	CSLTNDBC	47.024521	-97.210808	ND
380170403003079	5144	385144	CSLTNDBC	47.006535	-97.252861	ND
380170403003081	5144	385144	CSLTNDBC	47.024807	-97.274048	ND
380170403003082	5144	385144	CSLTNDBC	47.007011	-97.257919	ND
380170403003082	5144	385144	CSLTNDBC	47.004890	-97.255608	ND
380170403003086	5144	385144	CSLTNDBC	47.010113	-97.238197	ND
380170403003086	5144	385144	CSLTNDBC	47.013599	-97.239952	ND
380170403003086	5144	385144	CSLTNDBC	47.006844	-97.222954	ND
380170403003086	5144	385144	CSLTNDBC	47.006844	-97.223625	ND
380170403003086	5144	385144	CSLTNDBC	47.007725	-97.219696	ND
380170403003086	5144	385144	CSLTNDBC	47.007545	-97.220398	ND

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
380170403003086	5144	385144	CSLTNDBC	47.006840	-97.221260	ND
380170403003086	5144	385144	CSLTNDBC	47.006428	-97.220932	ND
380170403003089	5144	385144	CSLTNDBC	47.006840	-97.219696	ND
380170403003090	5144	385144	CSLTNDBC	47.006149	-97.217140	ND
380170403003090	5144	385144	CSLTNDBC	47.006809	-97.218559	ND
380170403003092	5144	385144	CSLTNDBC	47.006462	-97.200882	ND
380170403003092	5144	385144	CSLTNDBC	47.014446	-97.209297	ND
380170403003092	5144	385144	CSLTNDBC	47.008720	-97.197731	ND
380170403003094	5144	385144	CSLTNDBC	47.009495	-97.213837	ND
380170403003095	5144	385144	CSLTNDBC	47.003929	-97.218414	ND
380170403003095	5144	385144	CSLTNDBC	47.004341	-97.218513	ND
380170403003095	5144	385144	CSLTNDBC	47.005371	-97.218384	ND
380170403003095	5144	385144	CSLTNDBC	47.004078	-97.218399	ND
380170403003098	5144	385144	CSLTNDBC	47.005306	-97.221657	ND
380170403003098	5144	385144	CSLTNDBC	47.005726	-97.221657	ND
380170403003098	5144	385144	CSLTNDBC	47.004539	-97.221382	ND
380170403003098	5144	385144	CSLTNDBC	47.004822	-97.221382	ND
380170403003098	5144	385144	CSLTNDBC	47.004997	-97.221390	ND
380170403003099	5144	385144	CSLTNDBC	47.003162	-97.219673	ND
380170403003099	5144	385144	CSLTNDBC	47.002617	-97.220322	ND
380170403003099	5144	385144	CSLTNDBC	47.003048	-97.221291	ND
380170403003099	5144	385144	CSLTNDBC	47.003166	-97.220329	ND
380170403003099	5144	385144	CSLTNDBC	47.003548	-97.221306	ND
380170403003099	5144	385144	CSLTNDBC	47.006157	-97.222031	ND
380170403003099	5144	385144	CSLTNDBC	47.003300	-97.223267	ND
380170403003099	5144	385144	CSLTNDBC	47.006050	-97.223633	ND
380170403003099	5144	385144	CSLTNDBC	47.006126	-97.221695	ND
380170403003099	5144	385144	CSLTNDBC	47.004620	-97.222054	ND
380170403003099	5144	385144	CSLTNDBC	47.003910	-97.221634	ND
380170403003099	5144	385144	CSLTNDBC	47.004253	-97.221634	ND
380170403003099	5144	385144	CSLTNDBC	47.006046	-97.224953	ND
380170403003100	5144	385144	CSLTNDBC	47.003826	-97.219757	ND
380170403003100	5144	385144	CSLTNDBC	47.003830	-97.220093	ND
380170403003100	5144	385144	CSLTNDBC	47.003887	-97.220490	ND
380170403003101	5144	385144	CSLTNDBC	47.004929	-97.219650	ND
380170403003101	5144	385144	CSLTNDBC	47.004871	-97.220505	ND
380170403003101	5144	385144	CSLTNDBC	47.005028	-97.220825	ND
380170403003105	5144	385144	CSLTNDBC	47.006832	-97.216835	ND
380170403003105	5144	385144	CSLTNDBC	47.003315	-97.217850	ND
380170403003105	5144	385144	CSLTNDBC	47.005344	-97.217827	ND
380170403003105	5144	385144	CSLTNDBC	47.005863	-97.217834	ND
380170403003106	5144	385144	CSLTNDBC	47.004227	-97.217819	ND
380170403003106	5144	385144	CSLTNDBC	47.005119	-97.217949	ND

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
380170403003109	5144	385144	CSLTNDBC	47.006413	-97.199196	ND
380170403003109	5144	385144	CSLTNDBC	47.006424	-97.203407	ND
380170403003152	5144	385144	CSLTNDBC	47.003014	-97.266235	ND