



**CenturyLink™**

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

July 23, 2013

Patricia Van Gerpen, Executive Director  
South Dakota Public Utilities Commission  
500 East Capitol Avenue  
Pierre, SD 57501

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

Dear Ms. Van Gerpen:

On July 24, 2012, CenturyLink notified the Commission that it had accepted Connect America Fund (CAF) Phase I incremental support for 2012 in South 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.

Since CenturyLink's Notice of Acceptance, the Company has gained additional insight and information regarding the feasibility of deploying broadband to the initially identified locations. Based on this additional information, CenturyLink is modifying some of the locations to which it intends to deploy broadband using the CAF Phase I incremental support. In light of these changes and for ease of reference, CenturyLink hereby provides a revised complete list of locations in South Dakota to which it intends to deploy (or has deployed) broadband using the accepted CAF Phase I incremental support. In aggregate, these changes increase the number of locations in South Dakota from 180 to 221. As you may recall the CAF I program provides CenturyLink with \$775 in funding per location. The Company is also spending a substantial amount of its own funding to deploy broadband to the identified locations.

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 South Dakota to which CenturyLink will deploy (or has deployed) broadband using the accepted CAF Phase I incremental support.

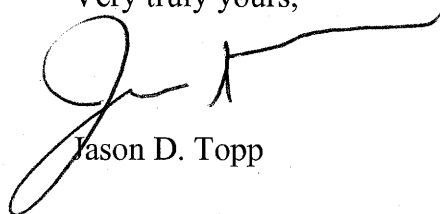
Patricia Van Gerpen, Executive Director

Page 2

July 23, 2013

Please contact me with any questions regarding this filing.

Very truly yours,

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

Jason D. Topp

JDT/bardm


Enclosure

**CERTIFICATE OF SERVICE**

I hereby certify that on this 23rd day of July, 2013, the foregoing information on the **Supplement to CenturyLink's July 24, 2012 Notice of Acceptance of Connect America Fund Phase I Incremental Support** was E-Filed upon the following party:

Ms. Patricia Van Gerpen  
Executive Director  
South Dakota Public Utilities Commission  
500 E. Capitol Ave.  
Pierre, SD 57501  
[patty.vangerpen@state.sd.us](mailto:patty.vangerpen@state.sd.us)

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

  
Dianne Barthel  
Dianne Barthel

**ATTACHMENT "A"**  
**SOUTH 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>
460779581001093	5145	395145	LKPRSDCO	44.366322	-97.370499	SD
460779581001166	5145	395145	LKPRSDCO	44.365566	-97.375610	SD
460779581001168	5145	395145	LKPRSDCO	44.365269	-97.380592	SD
460779581001168	5145	395145	LKPRSDCO	44.365269	-97.380592	SD
460779581001168	5145	395145	LKPRSDCO	44.365044	-97.377296	SD
460779581001169	5145	395145	LKPRSDCO	44.363888	-97.378998	SD
460779581001169	5145	395145	LKPRSDCO	44.363857	-97.378998	SD
460779581001169	5145	395145	LKPRSDCO	44.363914	-97.378990	SD
460779581001169	5145	395145	LKPRSDCO	44.364094	-97.378998	SD
460779581001184	5145	395145	LKPRSDCO	44.363342	-97.362114	SD
460779581001185	5145	395145	LKPRSDCO	44.363338	-97.368874	SD
460779581001185	5145	395145	LKPRSDCO	44.363338	-97.368744	SD
460779581001185	5145	395145	LKPRSDCO	44.363342	-97.368347	SD
460779581001185	5145	395145	LKPRSDCO	44.363346	-97.368019	SD
460779581001186	5145	395145	LKPRSDCO	44.363136	-97.310577	SD
460779581001186	5145	395145	LKPRSDCO	44.362885	-97.310608	SD
460779581001186	5145	395145	LKPRSDCO	44.362885	-97.310608	SD
460779581001186	5145	395145	LKPRSDCO	44.365799	-97.310493	SD
460779581001187	5145	395145	LKPRSDCO	44.363419	-97.373878	SD
460779581001188	5145	395145	LKPRSDCO	44.363487	-97.375542	SD
460779581001188	5145	395145	LKPRSDCO	44.363583	-97.374023	SD
460779581001188	5145	395145	LKPRSDCO	44.363609	-97.374016	SD
460779581001188	5145	395145	LKPRSDCO	44.363640	-97.374016	SD
460779581001188	5145	395145	LKPRSDCO	44.364220	-97.375626	SD
460779581001188	5145	395145	LKPRSDCO	44.363670	-97.374008	SD
460779581001188	5145	395145	LKPRSDCO	44.364250	-97.375618	SD
460779581001188	5145	395145	LKPRSDCO	44.363701	-97.374008	SD
460779581001188	5145	395145	LKPRSDCO	44.364277	-97.375618	SD
460779581001188	5145	395145	LKPRSDCO	44.363731	-97.374001	SD
460779581001188	5145	395145	LKPRSDCO	44.364304	-97.375610	SD
460779581001188	5145	395145	LKPRSDCO	44.364330	-97.375610	SD
460779581001188	5145	395145	LKPRSDCO	44.363556	-97.374054	SD
460779581001188	5145	395145	LKPRSDCO	44.363586	-97.374054	SD
460779581001188	5145	395145	LKPRSDCO	44.363644	-97.374039	SD
460779581001188	5145	395145	LKPRSDCO	44.363674	-97.374039	SD
460779581001188	5145	395145	LKPRSDCO	44.363705	-97.374031	SD
460779581001188	5145	395145	LKPRSDCO	44.363735	-97.374031	SD

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
460779581001188	5145	395145	LKPRSDCO	44.363522	-97.374031	SD
460779581001188	5145	395145	LKPRSDCO	44.363552	-97.374031	SD
460779581001189	5145	395145	LKPRSDCO	44.364140	-97.375633	SD
460779581001189	5145	395145	LKPRSDCO	44.364166	-97.375633	SD
460779581001189	5145	395145	LKPRSDCO	44.363930	-97.377304	SD
460779581001189	5145	395145	LKPRSDCO	44.364010	-97.377296	SD
460779581001189	5145	395145	LKPRSDCO	44.364037	-97.377289	SD
460779581001189	5145	395145	LKPRSDCO	44.364086	-97.375641	SD
460779581001190	5145	395145	LKPRSDCO	44.363766	-97.377319	SD
460779581001190	5145	395145	LKPRSDCO	44.363819	-97.377319	SD
460779581001190	5145	395145	LKPRSDCO	44.363571	-97.377342	SD
460779581001190	5145	395145	LKPRSDCO	44.363598	-97.377342	SD
460779581001190	5145	395145	LKPRSDCO	44.363628	-97.377335	SD
460779581001190	5145	395145	LKPRSDCO	44.363708	-97.377327	SD
460779581001190	5145	395145	LKPRSDCO	44.363792	-97.377319	SD
460779581001190	5145	395145	LKPRSDCO	44.363873	-97.377312	SD
460779581001191	5145	395145	LKPRSDCO	44.362362	-97.378609	SD
460779581001191	5145	395145	LKPRSDCO	44.362381	-97.378632	SD
460779581001192	5145	395145	LKPRSDCO	44.362667	-97.375671	SD
460779581001192	5145	395145	LKPRSDCO	44.362667	-97.375671	SD
460779581001192	5145	395145	LKPRSDCO	44.362667	-97.375671	SD
460779581001192	5145	395145	LKPRSDCO	44.362667	-97.375671	SD
460779581001192	5145	395145	LKPRSDCO	44.362801	-97.375656	SD
460779581001192	5145	395145	LKPRSDCO	44.362854	-97.375648	SD
460779581001192	5145	395145	LKPRSDCO	44.362511	-97.377327	SD
460779581001192	5145	395145	LKPRSDCO	44.362621	-97.377312	SD
460779581001193	5145	395145	LKPRSDCO	44.362320	-97.374016	SD
460779581001193	5145	395145	LKPRSDCO	44.362476	-97.374023	SD
460779581001193	5145	395145	LKPRSDCO	44.362476	-97.374023	SD
460779581001193	5145	395145	LKPRSDCO	44.362476	-97.374023	SD
460779581001193	5145	395145	LKPRSDCO	44.362476	-97.374023	SD
460779581001193	5145	395145	LKPRSDCO	44.362476	-97.374023	SD
460779581001193	5145	395145	LKPRSDCO	44.362476	-97.374023	SD
460779581001193	5145	395145	LKPRSDCO	44.362476	-97.374023	SD
460779581001193	5145	395145	LKPRSDCO	44.362385	-97.374008	SD
460779581001193	5145	395145	LKPRSDCO	44.362408	-97.374008	SD
460779581001193	5145	395145	LKPRSDCO	44.362476	-97.374023	SD
460779581001193	5145	395145	LKPRSDCO	44.362347	-97.374039	SD
460779581001193	5145	395145	LKPRSDCO	44.362431	-97.374031	SD
460779581001193	5145	395145	LKPRSDCO	44.362453	-97.374031	SD
460779581001194	5145	395145	LKPRSDCO	44.362453	-97.372353	SD
460779581001194	5145	395145	LKPRSDCO	44.362282	-97.373856	SD
460779581001194	5145	395145	LKPRSDCO	44.362495	-97.372353	SD
460779581001194	5145	395145	LKPRSDCO	44.362518	-97.372345	SD

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
460779581001194	5145	395145	LKPRSDCO	44.362541	-97.372345	SD
460779581001194	5145	395145	LKPRSDCO	44.362564	-97.372337	SD
460779581001195	5145	395145	LKPRSDCO	44.362415	-97.370560	SD
460779581001195	5145	395145	LKPRSDCO	44.362438	-97.370560	SD
460779581001195	5145	395145	LKPRSDCO	44.362473	-97.372322	SD
460779581001195	5145	395145	LKPRSDCO	44.362419	-97.370590	SD
460779581001195	5145	395145	LKPRSDCO	44.362465	-97.370583	SD
460779581001195	5145	395145	LKPRSDCO	44.362511	-97.370575	SD
460779581001195	5145	395145	LKPRSDCO	44.362556	-97.370575	SD
460779581001195	5145	395145	LKPRSDCO	44.362484	-97.370552	SD
460779581001195	5145	395145	LKPRSDCO	44.362514	-97.372322	SD
460779581001195	5145	395145	LKPRSDCO	44.362560	-97.372314	SD
460779581001195	5145	395145	LKPRSDCO	44.362583	-97.372307	SD
460779581001196	5145	395145	LKPRSDCO	44.363701	-97.370560	SD
460779581001196	5145	395145	LKPRSDCO	44.363747	-97.372292	SD
460779581001196	5145	395145	LKPRSDCO	44.363750	-97.370552	SD
460779581001196	5145	395145	LKPRSDCO	44.363380	-97.372162	SD
460779581001196	5145	395145	LKPRSDCO	44.363796	-97.372292	SD
460779581001196	5145	395145	LKPRSDCO	44.363800	-97.370552	SD
460779581001196	5145	395145	LKPRSDCO	44.363869	-97.372292	SD
460779581001196	5145	395145	LKPRSDCO	44.363876	-97.370544	SD
460779581001196	5145	395145	LKPRSDCO	44.363903	-97.370537	SD
460779581001196	5145	395145	LKPRSDCO	44.363773	-97.372292	SD
460779581001196	5145	395145	LKPRSDCO	44.363701	-97.370590	SD
460779581001196	5145	395145	LKPRSDCO	44.363701	-97.372261	SD
460779581001196	5145	395145	LKPRSDCO	44.363724	-97.372261	SD
460779581001196	5145	395145	LKPRSDCO	44.363701	-97.372292	SD
460779581001196	5145	395145	LKPRSDCO	44.363701	-97.372292	SD
460779581001196	5145	395145	LKPRSDCO	44.363701	-97.372292	SD
460779581001196	5145	395145	LKPRSDCO	44.363701	-97.372292	SD
460779581001196	5145	395145	LKPRSDCO	44.363701	-97.372292	SD
460779581001196	5145	395145	LKPRSDCO	44.363701	-97.372292	SD
460779581001196	5145	395145	LKPRSDCO	44.363701	-97.372292	SD
460779581001196	5145	395145	LKPRSDCO	44.363701	-97.372292	SD
460779581001196	5145	395145	LKPRSDCO	44.363728	-97.370583	SD
460779581001196	5145	395145	LKPRSDCO	44.363754	-97.370583	SD
460779581001196	5145	395145	LKPRSDCO	44.363777	-97.370583	SD
460779581001196	5145	395145	LKPRSDCO	44.363804	-97.370575	SD
460779581001196	5145	395145	LKPRSDCO	44.363853	-97.370567	SD
460779581001196	5145	395145	LKPRSDCO	44.363796	-97.372261	SD
460779581001196	5145	395145	LKPRSDCO	44.363819	-97.372261	SD
460779581001196	5145	395145	LKPRSDCO	44.363846	-97.372261	SD
460779581001196	5145	395145	LKPRSDCO	44.363869	-97.372261	SD

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
460779581001198	5145	395145	LKPRSDCO	44.362213	-97.370430	SD
460779581001198	5145	395145	LKPRSDCO	44.362530	-97.370544	SD
460779581001198	5145	395145	LKPRSDCO	44.363346	-97.370415	SD
460779581001200	5145	395145	LKPRSDCO	44.361164	-97.370590	SD
460779581001200	5145	395145	LKPRSDCO	44.361217	-97.370590	SD
460779581001200	5145	395145	LKPRSDCO	44.361214	-97.370560	SD
460779581001200	5145	395145	LKPRSDCO	44.361088	-97.370605	SD
460779581001200	5145	395145	LKPRSDCO	44.361195	-97.372368	SD
460779581001200	5145	395145	LKPRSDCO	44.361137	-97.370567	SD
460779581001200	5145	395145	LKPRSDCO	44.361073	-97.372253	SD
460779581001200	5145	395145	LKPRSDCO	44.361031	-97.372154	SD
460779581001200	5145	395145	LKPRSDCO	44.361141	-97.372375	SD
460779581001201	5145	395145	LKPRSDCO	44.361065	-97.373901	SD
460779581001202	5145	395145	LKPRSDCO	44.361141	-97.374016	SD
460779581001202	5145	395145	LKPRSDCO	44.361210	-97.374008	SD
460779581001202	5145	395145	LKPRSDCO	44.361210	-97.374008	SD
460779581001202	5145	395145	LKPRSDCO	44.361210	-97.374008	SD
460779581001202	5145	395145	LKPRSDCO	44.361210	-97.374008	SD
460779581001202	5145	395145	LKPRSDCO	44.361210	-97.374008	SD
460779581001202	5145	395145	LKPRSDCO	44.361229	-97.374001	SD
460779581001202	5145	395145	LKPRSDCO	44.361252	-97.374001	SD
460779581001202	5145	395145	LKPRSDCO	44.361275	-97.374001	SD
460779581001202	5145	395145	LKPRSDCO	44.361294	-97.373993	SD
460779581001202	5145	395145	LKPRSDCO	44.361168	-97.374039	SD
460779581001204	5145	395145	LKPRSDCO	44.362282	-97.377434	SD
460779581001204	5145	395145	LKPRSDCO	44.361259	-97.377342	SD
460779581001204	5145	395145	LKPRSDCO	44.361217	-97.377342	SD
460779581001204	5145	395145	LKPRSDCO	44.361237	-97.377342	SD
460779581001204	5145	395145	LKPRSDCO	44.361237	-97.377342	SD
460779581001204	5145	395145	LKPRSDCO	44.361237	-97.377342	SD
460779581001204	5145	395145	LKPRSDCO	44.361237	-97.377342	SD
460779581001204	5145	395145	LKPRSDCO	44.361237	-97.377342	SD
460779581001204	5145	395145	LKPRSDCO	44.361237	-97.377342	SD
460779581001204	5145	395145	LKPRSDCO	44.361237	-97.377342	SD
460779581001204	5145	395145	LKPRSDCO	44.361237	-97.377342	SD
460779581001204	5145	395145	LKPRSDCO	44.361195	-97.377350	SD
460779581001205	5145	395145	LKPRSDCO	44.362400	-97.378647	SD
460779581003066	5145	395145	LKPRSDCO	44.358135	-97.290443	SD
460779581004005	5145	395145	LKPRSDCO	44.354263	-97.307953	SD
460779581004005	5145	395145	LKPRSDCO	44.358444	-97.310684	SD
460779581004005	5145	395145	LKPRSDCO	44.361389	-97.297729	SD
460779581004010	5145	395145	LKPRSDCO	44.360912	-97.372269	SD
460779581004010	5145	395145	LKPRSDCO	44.360954	-97.372269	SD

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
460779581004021	5145	395145	LKPRSDCO	44.359787	-97.375648	SD
460779581004021	5145	395145	LKPRSDCO	44.359810	-97.375648	SD
460779581004021	5145	395145	LKPRSDCO	44.359936	-97.377266	SD
460779581004021	5145	395145	LKPRSDCO	44.359863	-97.377281	SD
460779581004021	5145	395145	LKPRSDCO	44.359840	-97.377281	SD
460779581004021	5145	395145	LKPRSDCO	44.359814	-97.377281	SD
460779581004021	5145	395145	LKPRSDCO	44.359764	-97.375648	SD
460779581004023	5145	395145	LKPRSDCO	44.359882	-97.373909	SD
460779581004025	5145	395145	LKPRSDCO	44.358585	-97.368942	SD
460779581004027	5145	395145	LKPRSDCO	44.358772	-97.376778	SD
460779581004116	5145	395145	LKPRSDCO	44.308224	-97.311089	SD
460930203022071	5145	395145	WRWKSDCO	44.249004	-103.186356	SD
460930205001011	5145	395145	WRWKSDCO	44.241970	-103.003151	SD
460930205001014	5145	395145	WRWKSDCO	44.227444	-103.043678	SD
460930205001021	5145	395145	WRWKSDCO	44.239201	-103.131683	SD
460930205001022	5145	395145	WRWKSDCO	44.221336	-103.070801	SD
460930205001026	5145	395145	WRWKSDCO	44.216404	-103.051865	SD
460930205001026	5145	395145	WRWKSDCO	44.212887	-103.040939	SD
460930205001026	5145	395145	WRWKSDCO	44.212883	-103.037216	SD
460930205001026	5145	395145	WRWKSDCO	44.212883	-103.034737	SD
460930205001026	5145	395145	WRWKSDCO	44.212879	-103.033501	SD
460930205001026	5145	395145	WRWKSDCO	44.212887	-103.038460	SD
460930205001028	5145	395145	WRWKSDCO	44.227409	-103.037682	SD
460930205001028	5145	395145	WRWKSDCO	44.227417	-103.045998	SD
460930205001028	5145	395145	WRWKSDCO	44.227371	-103.033852	SD
460930205001028	5145	395145	WRWKSDCO	44.227417	-103.048317	SD
460930205001028	5145	395145	WRWKSDCO	44.215782	-103.030914	SD
460930205001028	5145	395145	WRWKSDCO	44.215782	-103.030914	SD
460930205001030	5145	395145	WRWKSDCO	44.237968	-103.010262	SD
460930205001030	5145	395145	WRWKSDCO	44.241070	-103.010223	SD
460930205001030	5145	395145	WRWKSDCO	44.240810	-103.010223	SD
460930205001031	5145	395145	WRWKSDCO	44.227386	-102.997711	SD
460930205001031	5145	395145	WRWKSDCO	44.222229	-103.030205	SD
460930205001031	5145	395145	WRWKSDCO	44.223911	-103.030014	SD
460930205001031	5145	395145	WRWKSDCO	44.224194	-103.030014	SD
460930205001031	5145	395145	WRWKSDCO	44.227383	-102.990326	SD
460930205001031	5145	395145	WRWKSDCO	44.227364	-103.007874	SD
460930205001031	5145	395145	WRWKSDCO	44.227379	-102.991493	SD
460930205001031	5145	395145	WRWKSDCO	44.222511	-103.030167	SD
460930205001037	5145	395145	WRWKSDCO	44.188225	-103.030434	SD
460930205001037	5145	395145	WRWKSDCO	44.203484	-103.030502	SD
460930205001037	5145	395145	WRWKSDCO	44.190174	-103.030441	SD
460930205001037	5145	395145	WRWKSDCO	44.204086	-103.030449	SD



<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
460930205001037	5145	395145	WRWKSDCO	44.203785	-103.030479	SD
460930205001040	5145	395145	WRWKSDCO	44.196468	-103.110786	SD
460930205001040	5145	395145	WRWKSDCO	44.189259	-103.110855	SD
460930205001051	5145	395145	WRWKSDCO	44.212845	-103.035156	SD
460930205001051	5145	395145	WRWKSDCO	44.212849	-103.039284	SD
460930205001051	5145	395145	WRWKSDCO	44.212845	-103.036392	SD
460930205001052	5145	395145	WRWKSDCO	44.179882	-103.118469	SD
460930205001064	5145	395145	WRWKSDCO	44.241558	-102.917976	SD
460930205001066	5145	395145	WRWKSDCO	44.241806	-102.960274	SD
460930205001071	5145	395145	RPCYSDCO	44.144524	-103.151192	SD
460930205001078	5145	395145	WRWKSDCO	44.227455	-103.041893	SD
460930205001078	5145	395145	WRWKSDCO	44.227448	-103.039597	SD