

Eric Fryson

From: Cooper, Roberta G <Roberta.G.Cooper@centurylink.com>
Sent: Wednesday, July 24, 2013 4:45 PM
To: Filings@psc.state.fl.us
Cc: Masterton, Susan S
Subject: Supplement-CenturyLink CAF Phase I
Attachments: Supplement- CenturyLink July 24 2012 CAF Phase I 7-24-13.pdf

Filed on Behalf of: Susan S. Masterton
Senior Corporate Counsel
CenturyLink
315 S. Calhoun Street, Suite 500
Tallahassee, FL 32301
Telephone: 850/599-1560
Email: susan.masterton@centurylink.com

Docket No. Undocketed

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

Filed on behalf of: CenturyLink

No of pages: 11

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

Roberta Cooper
Legal Assistant III- Susan Masterton and Kevin Zarling
Voice: 850-599-1563 | Fax: 850-224-0794
Email: Roberta.G.Cooper@centurylink.com
315 S. Calhoun Street, Suite 500 | Tallahassee, FL 32301
Mailstop: D7592L0501-507



July 24, 2013

Ms. Ann Cole, Commission Clerk
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-0850

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

Dear Ms. Cole:

On July 24, 2012 CenturyLink notified the Florida Public Service Commission that it accepted Connect America Fund (CAF) Phase I incremental support for 2012 that it would use to deploy broadband to unserved locations in Florida. At that time, CenturyLink stated that it would provide additional data for those locations, including latitude and longitude 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 Florida to which CenturyLink will deploy (or has deployed) broadband using the accepted CAF Phase I incremental support.

Please contact the undersigned with any questions regarding this filing.

Sincerely,

/s/ Susan S. Masterton
Susan S. Masterton

Attachments

SUSAN S. MASTERTON
Senior Corporate Counsel
315 S. Calhoun St., Suite 500
Tallahassee, FL 32031
Tel: (850) 599-1560
Fax: (850) 224-0794
susan.masterton@centurylink.com

ATTACHMENT "A"
FLORIDA 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>
120150304022007	341	210341	CPHZFLXA	26.837311	-82.295303	FL
120150304022007	341	210341	CPHZFLXA	26.837030	-82.295822	FL
120150304022012	341	210341	CPHZFLXA	26.836929	-82.293579	FL
120150304022012	341	210341	CPHZFLXA	26.837379	-82.293610	FL
120150304022012	341	210341	CPHZFLXA	26.837379	-82.293610	FL
120150304022019	341	210341	CPHZFLXA	26.837509	-82.296097	FL
120150304022022	341	210341	CPHZFLXA	26.825939	-82.285301	FL
120150304022022	341	210341	CPHZFLXA	26.825520	-82.284660	FL
120150304022022	341	210341	CPHZFLXA	26.825041	-82.285721	FL
120150304022022	341	210341	CPHZFLXA	26.825041	-82.285721	FL
120150304022022	341	210341	CPHZFLXA	26.825041	-82.285721	FL
120150304022022	341	210341	CPHZFLXA	26.825041	-82.285721	FL
120150304022022	341	210341	CPHZFLXA	26.825520	-82.284660	FL
120150304022022	341	210341	CPHZFLXA	26.825041	-82.285698	FL
120150304022022	341	210341	CPHZFLXA	26.825520	-82.284660	FL
120150304022022	341	210341	CPHZFLXA	26.825041	-82.285721	FL
120150304022022	341	210341	CPHZFLXA	26.825041	-82.285721	FL
120150304022022	341	210341	CPHZFLXA	26.825520	-82.284660	FL
120150304022022	341	210341	CPHZFLXA	26.825520	-82.284660	FL
120150304022026	341	210341	CPHZFLXA	26.839001	-82.295799	FL
120150304022026	341	210341	CPHZFLXA	26.839001	-82.295761	FL
120150304022026	341	210341	CPHZFLXA	26.839239	-82.295998	FL
120150304022026	341	210341	CPHZFLXA	26.836571	-82.294098	FL
120150304022026	341	210341	CPHZFLXA	26.835791	-82.293388	FL
120150304022026	341	210341	CPHZFLXA	26.835541	-82.291840	FL
120150304022026	341	210341	CPHZFLXA	26.835541	-82.291801	FL
120150304022026	341	210341	CPHZFLXA	26.835039	-82.292702	FL
120150304022026	341	210341	CPHZFLXA	26.834730	-82.293259	FL
120150304022073	341	210341	CPHZFLXA	26.835171	-82.294510	FL
120150304022074	341	210341	CPHZFLXA	26.838181	-82.295052	FL
120150304022074	341	210341	CPHZFLXA	26.838181	-82.295052	FL
120150304022080	341	210341	CPHZFLXA	26.836571	-82.294060	FL
120150304022080	341	210341	CPHZFLXA	26.836121	-82.294746	FL
120150304022080	341	210341	CPHZFLXA	26.836340	-82.294502	FL
120150304022080	341	210341	CPHZFLXA	26.836340	-82.294487	FL
120174508001003	341	210341	INVRFLXA	28.972050	-82.323471	FL
120174508001003	341	210341	INVRFLXA	28.976870	-82.348351	FL

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
120174508001003	341	210341	INVRFLXA	28.976919	-82.349289	FL
120174508001003	341	210341	INVRFLXA	28.977840	-82.349251	FL
120174508001003	341	210341	INVRFLXA	28.971310	-82.323219	FL
120174508001003	341	210341	INVRFLXA	28.978661	-82.349068	FL
120174508001003	341	210341	INVRFLXA	28.971319	-82.323013	FL
120174508001003	341	210341	INVRFLXA	28.977859	-82.329559	FL
120174508001003	341	210341	INVRFLXA	28.977369	-82.346626	FL
120174508001003	341	210341	INVRFLXA	28.972410	-82.321098	FL
120174508001003	341	210341	INVRFLXA	28.972530	-82.320953	FL
120174508001003	341	210341	INVRFLXA	28.984119	-82.338310	FL
120174508001003	341	210341	INVRFLXA	28.984711	-82.338623	FL
120174508001003	341	210341	INVRFLXA	28.985050	-82.339012	FL
120174508001003	341	210341	INVRFLXA	28.982040	-82.335220	FL
120174508001003	341	210341	INVRFLXA	28.976151	-82.325989	FL
120174508001003	341	210341	INVRFLXA	28.974239	-82.326393	FL
120174508001003	341	210341	INVRFLXA	28.974251	-82.326111	FL
120174508001003	341	210341	INVRFLXA	28.974251	-82.326180	FL
120174508001003	341	210341	INVRFLXA	28.976919	-82.345581	FL
120174508001003	341	210341	INVRFLXA	28.976950	-82.343719	FL
120174508001003	341	210341	INVRFLXA	28.983160	-82.338570	FL
120174508001003	341	210341	INVRFLXA	28.976959	-82.343323	FL
120174508001003	341	210341	INVRFLXA	28.976980	-82.339783	FL
120174508001003	341	210341	INVRFLXA	28.978661	-82.330490	FL
120174508001003	341	210341	INVRFLXA	28.978840	-82.348824	FL
120174508001003	341	210341	INVRFLXA	28.976810	-82.327057	FL
120174508001003	341	210341	INVRFLXA	28.970520	-82.317482	FL
120174508001003	341	210341	INVRFLXA	28.983431	-82.339218	FL
120174508001003	341	210341	INVRFLXA	28.972839	-82.326599	FL
120174508001003	341	210341	INVRFLXA	28.973669	-82.326622	FL
120174508001003	341	210341	INVRFLXA	28.975410	-82.326653	FL
120174508001003	341	210341	INVRFLXA	28.976460	-82.326218	FL
120174508001003	341	210341	INVRFLXA	28.976210	-82.325813	FL
120174508001003	341	210341	INVRFLXA	28.976231	-82.325851	FL
120174508001003	341	210341	INVRFLXA	28.972019	-82.323090	FL
120174508001003	341	210341	INVRFLXA	28.974390	-82.326103	FL
120174508001003	341	210341	INVRFLXA	28.973030	-82.326530	FL
120174508001003	341	210341	INVRFLXA	28.976160	-82.325752	FL
120174508001003	341	210341	INVRFLXA	28.981760	-82.335602	FL
120174508001005	341	210341	INVRFLXA	28.975010	-82.326797	FL
120174508001005	341	210341	INVRFLXA	28.977240	-82.338676	FL
120174508001005	341	210341	INVRFLXA	28.977270	-82.338478	FL
120174508001005	341	210341	INVRFLXA	28.977240	-82.327950	FL
120174508001005	341	210341	INVRFLXA	28.977530	-82.338654	FL

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
120174508001005	341	210341	INVRFLXA	28.974850	-82.328247	FL
120174508001005	341	210341	INVRFLXA	28.972891	-82.339409	FL
120174508001005	341	210341	INVRFLXA	28.972031	-82.330917	FL
120174508001005	341	210341	INVRFLXA	28.973129	-82.331558	FL
120174508001005	341	210341	INVRFLXA	28.982389	-82.339546	FL
120174508001005	341	210341	INVRFLXA	28.982491	-82.337990	FL
120174508001005	341	210341	INVRFLXA	28.976530	-82.340263	FL
120174508001005	341	210341	INVRFLXA	28.973721	-82.329224	FL
120174508001005	341	210341	INVRFLXA	28.969940	-82.332939	FL
120174508001005	341	210341	INVRFLXA	28.971960	-82.332802	FL
120174508001005	341	210341	INVRFLXA	28.980909	-82.336411	FL
120174508001005	341	210341	INVRFLXA	28.980961	-82.337357	FL
120174508001006	341	210341	INVRFLXA	28.973030	-82.327080	FL
120174508001007	341	210341	INVRFLXA	28.975000	-82.345848	FL
120174508001008	341	210341	INVRFLXA	28.976820	-82.343460	FL
120174508001008	341	210341	INVRFLXA	28.976839	-82.342056	FL
120174508001009	341	210341	INVRFLXA	28.968420	-82.328148	FL
120174508001009	341	210341	INVRFLXA	28.971279	-82.320602	FL
120174508001009	341	210341	INVRFLXA	28.971279	-82.319778	FL
120174508001009	341	210341	INVRFLXA	28.971140	-82.325668	FL
120174508001009	341	210341	INVRFLXA	28.967220	-82.317780	FL
120174508001009	341	210341	INVRFLXA	28.967070	-82.317551	FL
120174508001009	341	210341	INVRFLXA	28.967159	-82.317543	FL
120174508001009	341	210341	INVRFLXA	28.966900	-82.324562	FL
120174508001009	341	210341	INVRFLXA	28.971170	-82.326599	FL
120174508001009	341	210341	INVRFLXA	28.968559	-82.328842	FL
120174508001009	341	210341	INVRFLXA	28.970341	-82.317612	FL
120174508001009	341	210341	INVRFLXA	28.966370	-82.330223	FL
120174508001009	341	210341	INVRFLXA	28.966690	-82.330208	FL
120174508001009	341	210341	INVRFLXA	28.967690	-82.318283	FL
120174508001009	341	210341	INVRFLXA	28.971180	-82.332764	FL
120174508001009	341	210341	INVRFLXA	28.971840	-82.332718	FL
120174508001009	341	210341	INVRFLXA	28.966721	-82.322678	FL
120174508001009	341	210341	INVRFLXA	28.971279	-82.319191	FL
120174508001009	341	210341	INVRFLXA	28.971140	-82.320061	FL
120174508001009	341	210341	INVRFLXA	28.971140	-82.320587	FL
120174508001010	341	210341	INVRFLXA	28.964239	-82.324074	FL
120174508001010	341	210341	INVRFLXA	28.965050	-82.324127	FL
120174508001010	341	210341	INVRFLXA	28.962971	-82.320633	FL
120174508001010	341	210341	INVRFLXA	28.964199	-82.323898	FL
120174508001010	341	210341	INVRFLXA	28.962990	-82.320679	FL
120174508001010	341	210341	INVRFLXA	28.964911	-82.318169	FL
120174508001010	341	210341	INVRFLXA	28.965210	-82.318169	FL

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
120174508001010	341	210341	INVRFLXA	28.965830	-82.320923	FL
120174508001010	341	210341	INVRFLXA	28.965969	-82.320992	FL
120174508001010	341	210341	INVRFLXA	28.965839	-82.319618	FL
120430002003017	341	210341	LBLLFLXA	26.816111	-81.287842	FL
120430002003061	341	210341	LBLLFLXA	26.805569	-81.316986	FL
120430002003061	341	210341	LBLLFLXA	26.793489	-81.316803	FL
120430002003061	341	210341	LBLLFLXA	26.798050	-81.312500	FL
120430002003061	341	210341	LBLLFLXA	26.792101	-81.309464	FL
120430002003061	341	210341	LBLLFLXA	26.797590	-81.309593	FL
120430002003061	341	210341	LBLLFLXA	26.794550	-81.308899	FL
120430002003061	341	210341	LBLLFLXA	26.798740	-81.317299	FL
120430002003061	341	210341	LBLLFLXA	26.796459	-81.316498	FL
120430002003061	341	210341	LBLLFLXA	26.796089	-81.317123	FL
120430002003061	341	210341	LBLLFLXA	26.793760	-81.310501	FL
120430002003061	341	210341	LBLLFLXA	26.798050	-81.312447	FL
120430002003061	341	210341	LBLLFLXA	26.793489	-81.316818	FL
120430002003061	341	210341	LBLLFLXA	26.793489	-81.316803	FL
120430002003061	341	210341	LBLLFLXA	26.800240	-81.318001	FL
120430002003061	341	210341	LBLLFLXA	26.800240	-81.318039	FL
120430002003065	341	210341	LBLLFLXA	26.814489	-81.295883	FL
120430002003065	341	210341	LBLLFLXA	26.793819	-81.291801	FL
120430002003065	341	210341	LBLLFLXA	26.793819	-81.291817	FL
120430002003065	341	210341	LBLLFLXA	26.815901	-81.292938	FL
120430002003065	341	210341	LBLLFLXA	26.793819	-81.291817	FL
120430002003065	341	210341	LBLLFLXA	26.811380	-81.278221	FL
120430002003067	341	210341	LBLLFLXA	26.794661	-81.296799	FL
120430002003067	341	210341	LBLLFLXA	26.794270	-81.296883	FL
120430002003067	341	210341	LBLLFLXA	26.796391	-81.296753	FL
120430002003067	341	210341	LBLLFLXA	26.795099	-81.296768	FL
120430002003067	341	210341	LBLLFLXA	26.793800	-81.292686	FL
120430002003067	341	210341	LBLLFLXA	26.793751	-81.293350	FL
120430002003067	341	210341	LBLLFLXA	26.793850	-81.292297	FL
120430002003067	341	210341	LBLLFLXA	26.792990	-81.295479	FL
120430002003067	341	210341	LBLLFLXA	26.792971	-81.294701	FL
120430002003067	341	210341	LBLLFLXA	26.794950	-81.294731	FL
120430002003067	341	210341	LBLLFLXA	26.793520	-81.294647	FL
120430002003067	341	210341	LBLLFLXA	26.797199	-81.294243	FL
120430002003067	341	210341	LBLLFLXA	26.794950	-81.294731	FL
120430002003067	341	210341	LBLLFLXA	26.794991	-81.295853	FL
120430002003067	341	210341	LBLLFLXA	26.794991	-81.295853	FL
120430002003067	341	210341	LBLLFLXA	26.792990	-81.295479	FL
120430002003067	341	210341	LBLLFLXA	26.792990	-81.295479	FL
120430002003067	341	210341	LBLLFLXA	26.794991	-81.295898	FL

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
120430002003067	341	210341	LBLLFLXA	26.794941	-81.294884	FL
120430002003067	341	210341	LBLLFLXA	26.794941	-81.294899	FL
120430002003067	341	210341	LBLLFLXA	26.792990	-81.295479	FL
120430002003067	341	210341	LBLLFLXA	26.794941	-81.294884	FL
120430002003080	341	210341	LBLLFLXA	26.789619	-81.304008	FL
120430002003080	341	210341	LBLLFLXA	26.791611	-81.308739	FL
120430002003080	341	210341	LBLLFLXA	26.790350	-81.308662	FL
120430002003080	341	210341	LBLLFLXA	26.790640	-81.308739	FL
120430002003080	341	210341	LBLLFLXA	26.793760	-81.296997	FL
120430002003080	341	210341	LBLLFLXA	26.794729	-81.297188	FL
120430002003080	341	210341	LBLLFLXA	26.796289	-81.298851	FL
120430002003080	341	210341	LBLLFLXA	26.790350	-81.308701	FL
120430002003080	341	210341	LBLLFLXA	26.797171	-81.298073	FL
120430002003080	341	210341	LBLLFLXA	26.797150	-81.297089	FL
120430002003080	341	210341	LBLLFLXA	26.795820	-81.297058	FL
120430002003080	341	210341	LBLLFLXA	26.797171	-81.298073	FL
120430002003080	341	210341	LBLLFLXA	26.797119	-81.298782	FL
120430002003080	341	210341	LBLLFLXA	26.797119	-81.298782	FL
120430002003080	341	210341	LBLLFLXA	26.797171	-81.298103	FL
120430002003080	341	210341	LBLLFLXA	26.797119	-81.298782	FL
120430002003080	341	210341	LBLLFLXA	26.796301	-81.297150	FL
120430002003080	341	210341	LBLLFLXA	26.796301	-81.297150	FL
120430002003080	341	210341	LBLLFLXA	26.796360	-81.297546	FL
120430002003080	341	210341	LBLLFLXA	26.797880	-81.299637	FL
120430002003080	341	210341	LBLLFLXA	26.797840	-81.297600	FL
120430002003080	341	210341	LBLLFLXA	26.795870	-81.297798	FL
120430002003080	341	210341	LBLLFLXA	26.795860	-81.297340	FL
120430002003080	341	210341	LBLLFLXA	26.795879	-81.298126	FL
120430002003080	341	210341	LBLLFLXA	26.794710	-81.298637	FL
120430002003080	341	210341	LBLLFLXA	26.794781	-81.297684	FL
120430002003080	341	210341	LBLLFLXA	26.794781	-81.298157	FL
120430002003080	341	210341	LBLLFLXA	26.793550	-81.299278	FL
120430002003080	341	210341	LBLLFLXA	26.793880	-81.298103	FL
120430002003080	341	210341	LBLLFLXA	26.793880	-81.298103	FL
120430002003080	341	210341	LBLLFLXA	26.793880	-81.298103	FL
120430002003080	341	210341	LBLLFLXA	26.789619	-81.304008	FL
120430002003080	341	210341	LBLLFLXA	26.793310	-81.297943	FL
120430002003168	341	210341	LBLLFLXA	26.794710	-81.294807	FL
120430002003168	341	210341	LBLLFLXA	26.794571	-81.294807	FL
120430002003169	341	210341	LBLLFLXA	26.793591	-81.295128	FL
120430002003171	341	210341	LBLLFLXA	26.793949	-81.294693	FL
120430002003171	341	210341	LBLLFLXA	26.793720	-81.294647	FL
120430002003171	341	210341	LBLLFLXA	26.793720	-81.294701	FL

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
120430002003172	341	210341	LBLLFLXA	26.794661	-81.295891	FL
120430002003172	341	210341	LBLLFLXA	26.794010	-81.296318	FL
120430002003172	341	210341	LBLLFLXA	26.794010	-81.296303	FL
120430002003172	341	210341	LBLLFLXA	26.794010	-81.296318	FL
120430002003172	341	210341	LBLLFLXA	26.794661	-81.295891	FL
120430002003173	341	210341	LBLLFLXA	26.794180	-81.295372	FL
120430002003173	341	210341	LBLLFLXA	26.794180	-81.294983	FL
120690301023001	341	210341	SSPRFLXA	29.270161	-81.639343	FL
120830005021022	341	210341	SSPRFLXA	29.297171	-81.654747	FL
120830005021022	341	210341	SSPRFLXA	29.297319	-81.654900	FL
120830005021022	341	210341	SSPRFLXA	29.297371	-81.654953	FL
120830005021022	341	210341	SSPRFLXA	29.296530	-81.654037	FL
120830005021022	341	210341	SSPRFLXA	29.296579	-81.654099	FL
120830005021022	341	210341	SSPRFLXA	29.296860	-81.654419	FL
120830005021022	341	210341	SSPRFLXA	29.297010	-81.654579	FL
120830005021022	341	210341	SSPRFLXA	29.296230	-81.653633	FL
120830005021022	341	210341	SSPRFLXA	29.293301	-81.651558	FL
120830005021022	341	210341	SSPRFLXA	29.293900	-81.652031	FL
120830005021022	341	210341	SSPRFLXA	29.294149	-81.652229	FL
120830005021022	341	210341	SSPRFLXA	29.294340	-81.652367	FL
120830005021023	341	210341	SSPRFLXA	29.296350	-81.658211	FL
120830005021023	341	210341	SSPRFLXA	29.296040	-81.657677	FL
120830005021027	341	210341	SSPRFLXA	29.297159	-81.654961	FL
120830005021027	341	210341	SSPRFLXA	29.295610	-81.655746	FL
120830005021027	341	210341	SSPRFLXA	29.295691	-81.655449	FL
120830005021027	341	210341	SSPRFLXA	29.295790	-81.655632	FL
120830005021027	341	210341	SSPRFLXA	29.296949	-81.656403	FL
120830005021027	341	210341	SSPRFLXA	29.295111	-81.654984	FL
120830005021027	341	210341	SSPRFLXA	29.297600	-81.655319	FL
120830005021029	341	210341	SSPRFLXA	29.295830	-81.656769	FL
120830005021029	341	210341	SSPRFLXA	29.296221	-81.657310	FL
120830005021029	341	210341	SSPRFLXA	29.295839	-81.656967	FL
120830005021029	341	210341	SSPRFLXA	29.295980	-81.657127	FL
120830005021158	341	210341	SSPRFLXA	29.293989	-81.659233	FL
120830005021158	341	210341	SSPRFLXA	29.292870	-81.658791	FL
120830005021158	341	210341	SSPRFLXA	29.292879	-81.658257	FL
120830005021158	341	210341	SSPRFLXA	29.292879	-81.657951	FL
120830005021158	341	210341	SSPRFLXA	29.292891	-81.657417	FL
120830005021158	341	210341	SSPRFLXA	29.293171	-81.659210	FL
120830005021158	341	210341	SSPRFLXA	29.293381	-81.659203	FL
120830005021158	341	210341	SSPRFLXA	29.293449	-81.659203	FL
120830005021159	341	210341	SSPRFLXA	29.293051	-81.658203	FL
120830005021159	341	210341	SSPRFLXA	29.293240	-81.657997	FL

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
120830005021159	341	210341	SSPRFLXA	29.293240	-81.657997	FL
120830005021159	341	210341	SSPRFLXA	29.293020	-81.657692	FL
120830005021159	341	210341	SSPRFLXA	29.293011	-81.658112	FL
120830005021159	341	210341	SSPRFLXA	29.293461	-81.659042	FL
120830005021159	341	210341	SSPRFLXA	29.293560	-81.659050	FL
120830005021161	341	210341	SSPRFLXA	29.286289	-81.653397	FL
120830005021161	341	210341	SSPRFLXA	29.289129	-81.654610	FL
120830005021161	341	210341	SSPRFLXA	29.277500	-81.650337	FL
120830005021161	341	210341	SSPRFLXA	29.277510	-81.648102	FL
120830005021161	341	210341	SSPRFLXA	29.277531	-81.649246	FL
120830005021161	341	210341	SSPRFLXA	29.285391	-81.654472	FL
120830005021161	341	210341	SSPRFLXA	29.285681	-81.652779	FL
120830005021161	341	210341	SSPRFLXA	29.285681	-81.653358	FL
120830005021161	341	210341	SSPRFLXA	29.285830	-81.653801	FL
120830005021161	341	210341	SSPRFLXA	29.285830	-81.652618	FL
120830005021161	341	210341	SSPRFLXA	29.284639	-81.654877	FL
120830005021161	341	210341	SSPRFLXA	29.284370	-81.653969	FL
120830005021161	341	210341	SSPRFLXA	29.284769	-81.653976	FL
120830005021161	341	210341	SSPRFLXA	29.285179	-81.654213	FL
120830005021161	341	210341	SSPRFLXA	29.285650	-81.654480	FL
120830005021161	341	210341	SSPRFLXA	29.277769	-81.652679	FL
120830005021161	341	210341	SSPRFLXA	29.277910	-81.652679	FL
120830005021161	341	210341	SSPRFLXA	29.278980	-81.651161	FL
120830005021161	341	210341	SSPRFLXA	29.280210	-81.651352	FL
120830005021161	341	210341	SSPRFLXA	29.279261	-81.651329	FL
120830005021161	341	210341	SSPRFLXA	29.278179	-81.651314	FL
120830005021161	341	210341	SSPRFLXA	29.278200	-81.651314	FL
120830005021161	341	210341	SSPRFLXA	29.280430	-81.649384	FL
120830005021161	341	210341	SSPRFLXA	29.271601	-81.650452	FL
120830005021161	341	210341	SSPRFLXA	29.272020	-81.650467	FL
120830005021161	341	210341	SSPRFLXA	29.273239	-81.650490	FL
120830005021161	341	210341	SSPRFLXA	29.278339	-81.652702	FL
120830005021161	341	210341	SSPRFLXA	29.278950	-81.651863	FL
120830005021161	341	210341	SSPRFLXA	29.279430	-81.651871	FL
120830005021161	341	210341	SSPRFLXA	29.273600	-81.650497	FL
120830005021162	341	210341	SSPRFLXA	29.270519	-81.650261	FL
120830005021162	341	210341	SSPRFLXA	29.270849	-81.650269	FL
120830005021162	341	210341	SSPRFLXA	29.271280	-81.649742	FL
120830005021163	341	210341	SSPRFLXA	29.278099	-81.652000	FL
120830005021163	341	210341	SSPRFLXA	29.279209	-81.652023	FL
120830005021164	341	210341	SSPRFLXA	29.276720	-81.649193	FL
120830005021164	341	210341	SSPRFLXA	29.274719	-81.649132	FL
120830005021164	341	210341	SSPRFLXA	29.273930	-81.649117	FL

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
120830005021164	341	210341	SSPRFLXA	29.273270	-81.649101	FL
120830005021164	341	210341	SSPRFLXA	29.273520	-81.649117	FL
120830005021164	341	210341	SSPRFLXA	29.273710	-81.649651	FL
120830005021164	341	210341	SSPRFLXA	29.274920	-81.649673	FL
120830005021166	341	210341	SSPRFLXA	29.272791	-81.649780	FL
120830005021166	341	210341	SSPRFLXA	29.274630	-81.649834	FL
120830005021166	341	210341	SSPRFLXA	29.275789	-81.650398	FL
120830005021167	341	210341	SSPRFLXA	29.274200	-81.648430	FL
120830005021169	341	210341	SSPRFLXA	29.291759	-81.652397	FL
120830005021169	341	210341	SSPRFLXA	29.288891	-81.650772	FL
120830005021169	341	210341	SSPRFLXA	29.292810	-81.651703	FL
120830005021169	341	210341	SSPRFLXA	29.291430	-81.651497	FL
120830005021169	341	210341	SSPRFLXA	29.292530	-81.650238	FL
120830005021169	341	210341	SSPRFLXA	29.291090	-81.651314	FL
120830005021169	341	210341	SSPRFLXA	29.291161	-81.651352	FL
120830005021169	341	210341	SSPRFLXA	29.291180	-81.651360	FL
120830005021169	341	210341	SSPRFLXA	29.291201	-81.651367	FL
120830005021169	341	210341	SSPRFLXA	29.290800	-81.650093	FL
120830005021169	341	210341	SSPRFLXA	29.290510	-81.649902	FL
120830005021169	341	210341	SSPRFLXA	29.290581	-81.649948	FL
120830005021169	341	210341	SSPRFLXA	29.289181	-81.649750	FL
120830005021169	341	210341	SSPRFLXA	29.290340	-81.649361	FL
120830005021169	341	210341	SSPRFLXA	29.290371	-81.649307	FL
120830005021169	341	210341	SSPRFLXA	29.291210	-81.649582	FL
120830005021169	341	210341	SSPRFLXA	29.291290	-81.649612	FL
120830005021169	341	210341	SSPRFLXA	29.276951	-81.644592	FL
120830005021169	341	210341	SSPRFLXA	29.278231	-81.645073	FL
120830005021169	341	210341	SSPRFLXA	29.278410	-81.645149	FL
120830005021169	341	210341	SSPRFLXA	29.279470	-81.645554	FL
120830005021169	341	210341	SSPRFLXA	29.279631	-81.645622	FL
120830005021169	341	210341	SSPRFLXA	29.280331	-81.645943	FL
120830005021169	341	210341	SSPRFLXA	29.280979	-81.646217	FL
120830005021169	341	210341	SSPRFLXA	29.281349	-81.646370	FL
120830005021169	341	210341	SSPRFLXA	29.281460	-81.646423	FL
120830005021169	341	210341	SSPRFLXA	29.282520	-81.647018	FL
120830005021169	341	210341	SSPRFLXA	29.284821	-81.648300	FL
120830005021169	341	210341	SSPRFLXA	29.283710	-81.647713	FL
120830005021169	341	210341	SSPRFLXA	29.291590	-81.652046	FL
120830005021169	341	210341	SSPRFLXA	29.291849	-81.653969	FL
120830005021170	341	210341	SSPRFLXA	29.289040	-81.651581	FL
120830005021170	341	210341	SSPRFLXA	29.289209	-81.651680	FL
120830005021170	341	210341	SSPRFLXA	29.289690	-81.651970	FL
120830005021170	341	210341	SSPRFLXA	29.290199	-81.652290	FL

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
120830005021170	341	210341	SSPRFLXA	29.290510	-81.653168	FL
120830005021170	341	210341	SSPRFLXA	29.291100	-81.653503	FL
120830005021171	341	210341	SSPRFLXA	29.279470	-81.645721	FL
120830005021171	341	210341	SSPRFLXA	29.282900	-81.647423	FL
120830005021171	341	210341	SSPRFLXA	29.282021	-81.646896	FL
120830005021171	341	210341	SSPRFLXA	29.282061	-81.646919	FL
120830005021171	341	210341	SSPRFLXA	29.281450	-81.646591	FL
120830005021171	341	210341	SSPRFLXA	29.280491	-81.646179	FL
120830005021171	341	210341	SSPRFLXA	29.283520	-81.647781	FL
120830005021171	341	210341	SSPRFLXA	29.283751	-81.647911	FL
120830005021171	341	210341	SSPRFLXA	29.284050	-81.648071	FL
120830005021171	341	210341	SSPRFLXA	29.278330	-81.647911	FL
120830005021172	341	210341	SSPRFLXA	29.290670	-81.649818	FL
120830005021172	341	210341	SSPRFLXA	29.290970	-81.650017	FL
120830005021173	341	210341	SSPRFLXA	29.291430	-81.654694	FL
120830005021173	341	210341	SSPRFLXA	29.289089	-81.653236	FL
120830005021173	341	210341	SSPRFLXA	29.288469	-81.652153	FL
120830005021173	341	210341	SSPRFLXA	29.288790	-81.652351	FL
120830005021173	341	210341	SSPRFLXA	29.289940	-81.653008	FL
120830005021173	341	210341	SSPRFLXA	29.290371	-81.653259	FL
120830005021174	341	210341	SSPRFLXA	29.288780	-81.651237	FL
120830005021174	341	210341	SSPRFLXA	29.291430	-81.652168	FL
120830005021174	341	210341	SSPRFLXA	29.290421	-81.651611	FL
120830005021174	341	210341	SSPRFLXA	29.290850	-81.651779	FL
120830005021175	341	210341	SSPRFLXA	29.290350	-81.651398	FL
120830005021175	341	210341	SSPRFLXA	29.291300	-81.651604	FL
120830005021175	341	210341	SSPRFLXA	29.291451	-81.651741	FL
120830005021176	341	210341	SSPRFLXA	29.288820	-81.649300	FL
120830005021184	341	210341	SSPRFLXA	29.277420	-81.644928	FL
120830005021184	341	210341	SSPRFLXA	29.275339	-81.644157	FL
120830005021184	341	210341	SSPRFLXA	29.276091	-81.644440	FL
120830005021185	341	210341	SSPRFLXA	29.274210	-81.648270	FL
120830005021185	341	210341	SSPRFLXA	29.273930	-81.648270	FL
120830005021186	341	210341	SSPRFLXA	29.272051	-81.648270	FL
120830005021187	341	210341	SSPRFLXA	29.271219	-81.647491	FL
120830005021187	341	210341	SSPRFLXA	29.272150	-81.647530	FL
120830005021188	341	210341	SSPRFLXA	29.270700	-81.642387	FL
120830005021188	341	210341	SSPRFLXA	29.271130	-81.642548	FL
120830005021188	341	210341	SSPRFLXA	29.270109	-81.645401	FL
120830005021188	341	210341	SSPRFLXA	29.270130	-81.643044	FL
120830005021188	341	210341	SSPRFLXA	29.270170	-81.642212	FL
120830005021188	341	210341	SSPRFLXA	29.271111	-81.644760	FL
120830005021188	341	210341	SSPRFLXA	29.271240	-81.643417	FL

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
120830005021189	341	210341	SSPRFLXA	29.273010	-81.643143	FL
120830005021189	341	210341	SSPRFLXA	29.271460	-81.642517	FL
120830005021189	341	210341	SSPRFLXA	29.271660	-81.642609	FL
120830005021190	341	210341	SSPRFLXA	29.273630	-81.643356	FL
120830005021190	341	210341	SSPRFLXA	29.274620	-81.643730	FL
120830005021190	341	210341	SSPRFLXA	29.274679	-81.643753	FL
120830005021190	341	210341	SSPRFLXA	29.275391	-81.644012	FL
120830005021191	341	210341	SSPRFLXA	29.270941	-81.648880	FL
120830005021191	341	210341	SSPRFLXA	29.270290	-81.648331	FL
120830005021191	341	210341	SSPRFLXA	29.271580	-81.648392	FL
120830005021191	341	210341	SSPRFLXA	29.271191	-81.648361	FL
120830005021192	341	210341	SSPRFLXA	29.270700	-81.649040	FL
120830005021192	341	210341	SSPRFLXA	29.272209	-81.649071	FL
120830005021192	341	210341	SSPRFLXA	29.271481	-81.649582	FL
120830005021192	341	210341	SSPRFLXA	29.270229	-81.649567	FL
120830005021192	341	210341	SSPRFLXA	29.270769	-81.649582	FL