



6980 Pittsford-Palmyra Rd.
Fairport, NY 14450

March 4, 2015

Ms. Beth Salak
Director, Division of Regulatory Analysis
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, FL 32366

COMMISSION
CLERK

15 MAR -6 PM 1:37

RECEIVED-FPSC

Re: Frontier Communications 2013 Connect America Fund Phase I, Round 2 Incremental Funding Election

Dear Ms. Salak:

On May 22, 2013, the Federal Communications Commission (FCC) made a second round of Connect America Fund (CAF) Phase I incremental funding available to price cap carriers for broadband deployment.¹ Frontier Communications (Frontier), as an eligible price cap carrier, filed its notice of acceptance of such funding with the FCC on February 24, 2014.

On February 24, 2015, Frontier filed updated information with the FCC, pursuant to the September 25, 2014 Wireline Competition Bureau Public Notice setting the filing deadline for the filing of location information for the Connect America Fund Phase I, Round 2 funding².

Pursuant to FCC rule³, Frontier hereby provides the Florida Public Service Commission with a copy of that information.

¹ See *in re: Connect America Fund*, W.C. Dkt. No. 10-90, *Report and Order*, 28 FCC Rcd. 7766 (rel. May 22, 2013).

² *Wireline Competition Bureau Announces Deadlines for Connect America Phase I Round Two*, Public Notice, 29 FCC Rcd 1145 (September 25, 2014). ("Recipients of Phase I Round Two support are required to identify certain location information, including latitude and longitude, for each location to be counted toward satisfaction the recipient's deployment obligation. That information must be submitted no later than one year after filing notices of acceptance.")

³ 47 C.F.R. § 54.312(c)(4) ("A carrier must provide notice to the Commission, the Administrator, relevant state commissions, and any affected Tribal government, stating the amount of incremental support it wishes to accept, the number of locations at the \$775 amount, the number of locations at the \$550 amount, and identifying the areas by wire center and census block in which the designated eligible telecommunications carrier will deploy broadband to meet its deployment obligation, or stating that it declines incremental support.").

If you have any questions regarding Frontier's CAF Phase I, Round 2 elections, please contact Angela McCall at 304-325-1688 or e-mail Angie.McCall@ftr.com .

Respectfully submitted,

A handwritten signature in cursive script that reads "Deborah Fasciano".

Deborah Fasciano
Regulatory Compliance
Frontier Communications

Attachments

cc: Carlotta Stauffer
1 Copy



Jennifer Schneider,
Vice President, Legislative Affairs
2300 N St. NW, Suite 710
Washington, DC 20037
(202) 223-6803
Jennifer.Schneider@ftr.com

February 24, 2015

VIA ECFS

Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th St., S.W.
Washington, D.C. 20554

Re: *High-Cost Universal Service Support, WC Dkt No. 05-337; Connect America Fund, WC Dkt. No. 10-90*

Dear Ms. Dortch:

On February 24, 2014, Frontier Communications Corp. ("Frontier") filed to accept all of its eligible funding from Phase I, Round 2 of the Connect America Fund ("CAF").¹ On March 3, 2014, Frontier submitted a revised list of CAF Phase I, Round 2 census blocks with the number of households by census block and funding level to which Frontier will deploy.² Pursuant to the September 25, 2014 Wireline Competition Bureau Public Notice setting the deadline for the filing of location information for the Connect America Fund Phase I, Round 2,³ Frontier provides the attached updated information today.⁴

The attached file updates by 2010 Census Block FIPS code, NECA Company Code (OCN), wire center CLLI code, and latitude and longitude each of the locations to which Frontier currently plans to deploy in satisfaction of its CAF Phase I Round 2 requirement. Frontier will have deployed to 67% of designated locations by March 14, 2016, and 100% by March 14, 2017.

¹ Letter from Michael D. Saperstein, Jr., Frontier Communications, to Marlene H. Dortch, Secretary, Federal Communications Commission, WC Docket No. 10-90 (filed Feb. 24, 2014).

² Letter from Michael D. Saperstein, Jr., Frontier Communications, to Marlene H. Dortch, Secretary, Federal Communications Commission, WC Docket No. 10-90 (filed March 3, 2014) ("March 3, 2014 Letter"). The March 3, 2014 Letter indicated that Frontier will deploy service to 23,743 locations at the \$775/location threshold and 78,155 locations at the \$550 threshold with the funding provided. After further review of the eligible census blocks, Frontier has made adjustments to the deployment numbers provided.

³ *Wireline Competition Bureau Announces Deadlines for Connect America Phase I Round Two*, Public Notice, 29 FCC Rcd 11445 (Sept. 25, 2014).

⁴ Frontier's submission today contains 22,671 locations at the \$775/location threshold and 80,633 at the \$550/location threshold. These totals differ from the March 3, 2014 Letter information. In particular, Frontier will serve 1,072 fewer locations at the \$775/location threshold than indicated in the March 3, 2014 Letter and 2,478 more locations at the \$550/locations threshold than indicated in the March 3, 2014 Letter. If all listed locations in the attached were to be funded by threshold, the CAF Phase I Round 2 funding would be \$61,918,175, which is \$532,100 more than the amount of funding granted.

Please feel free to contact me with any further questions.

Sincerely,

Jennifer Schneider

Attachment

Location Information

GEOID	OCN	SAC	CLLI	LAT	LONG	state
120330038001246	4465	210318	WLHLFLXA	30.908066	-87.513381	FL
120330038001246	4465	210318	WLHLFLXA	30.909215	-87.513211	FL
120330038001247	4465	210318	WLHLFLXA	30.909620	-87.512040	FL
120330038001260	4465	210318	WLHLFLXA	30.910996	-87.497348	FL
120330038001260	4465	210318	WLHLFLXA	30.915899	-87.500968	FL
120330038001261	4465	210318	WLHLFLXA	30.915181	-87.495924	FL
120330038001265	4465	210318	WLHLFLXA	30.901796	-87.518492	FL
120330038001266	4465	210318	WLHLFLXA	30.885812	-87.515945	FL
120330038001266	4465	210318	WLHLFLXA	30.887099	-87.519557	FL
120330038001266	4465	210318	WLHLFLXA	30.890048	-87.514754	FL
120330038001266	4465	210318	WLHLFLXA	30.891028	-87.514469	FL
120330038001266	4465	210318	WLHLFLXA	30.894454	-87.515042	FL
120330038001266	4465	210318	WLHLFLXA	30.895133	-87.515359	FL
120330038001272	4465	210318	WLHLFLXA	30.898817	-87.514785	FL
120330038001274	4465	210318	WLHLFLXA	30.885735	-87.511691	FL
120330038001274	4465	210318	WLHLFLXA	30.885782	-87.510356	FL
120330038001274	4465	210318	WLHLFLXA	30.885803	-87.512571	FL
120330038001274	4465	210318	WLHLFLXA	30.885969	-87.513915	FL
120330038001274	4465	210318	WLHLFLXA	30.886008	-87.513275	FL
120330038001274	4465	210318	WLHLFLXA	30.886218	-87.511384	FL
120330038001274	4465	210318	WLHLFLXA	30.886315	-87.513673	FL
120330038001274	4465	210318	WLHLFLXA	30.887349	-87.506797	FL
120330038001274	4465	210318	WLHLFLXA	30.887363	-87.506356	FL
120330038001274	4465	210318	WLHLFLXA	30.887509	-87.507409	FL
120330038001274	4465	210318	WLHLFLXA	30.887852	-87.507374	FL
120330038001274	4465	210318	WLHLFLXA	30.887875	-87.510394	FL
120330038001274	4465	210318	WLHLFLXA	30.888273	-87.507525	FL
120330038001274	4465	210318	WLHLFLXA	30.888519	-87.507500	FL
120330038001274	4465	210318	WLHLFLXA	30.888986	-87.510430	FL
120330038001274	4465	210318	WLHLFLXA	30.889200	-87.510424	FL
120330038001274	4465	210318	WLHLFLXA	30.889512	-87.507017	FL
120330038001274	4465	210318	WLHLFLXA	30.889522	-87.510446	FL
120330038001274	4465	210318	WLHLFLXA	30.889726	-87.510381	FL
120330038001274	4465	210318	WLHLFLXA	30.889799	-87.506955	FL
120330038001274	4465	210318	WLHLFLXA	30.890039	-87.513845	FL
120330038001274	4465	210318	WLHLFLXA	30.890071	-87.510358	FL
120330038001274	4465	210318	WLHLFLXA	30.890256	-87.507441	FL
120330038001274	4465	210318	WLHLFLXA	30.890367	-87.510642	FL
120330038001274	4465	210318	WLHLFLXA	30.890386	-87.510354	FL
120330038001274	4465	210318	WLHLFLXA	30.890408	-87.511179	FL
120330038001274	4465	210318	WLHLFLXA	30.890508	-87.507028	FL
120330038001274	4465	210318	WLHLFLXA	30.890573	-87.513842	FL
120330038001274	4465	210318	WLHLFLXA	30.890621	-87.510301	FL
120330038001274	4465	210318	WLHLFLXA	30.890736	-87.506149	FL
120330038001274	4465	210318	WLHLFLXA	30.890785	-87.506983	FL

Location Information

120330038001274	4465	210318	WLHLFLXA	30.890916	-87.513824	FL
120330038001274	4465	210318	WLHLFLXA	30.890950	-87.510303	FL
120330038001274	4465	210318	WLHLFLXA	30.891096	-87.507075	FL
120330038001274	4465	210318	WLHLFLXA	30.891273	-87.513858	FL
120330038001274	4465	210318	WLHLFLXA	30.891286	-87.510485	FL
120330038001274	4465	210318	WLHLFLXA	30.891385	-87.507071	FL
120330038001274	4465	210318	WLHLFLXA	30.891540	-87.511125	FL
120330038001274	4465	210318	WLHLFLXA	30.891559	-87.507078	FL
120330038001274	4465	210318	WLHLFLXA	30.891613	-87.510336	FL
120330038001274	4465	210318	WLHLFLXA	30.891764	-87.510531	FL
120330038001274	4465	210318	WLHLFLXA	30.891826	-87.511544	FL
120330038001274	4465	210318	WLHLFLXA	30.891856	-87.510361	FL
120330038001274	4465	210318	WLHLFLXA	30.891877	-87.507035	FL
120330038001274	4465	210318	WLHLFLXA	30.892095	-87.506972	FL
120330038001274	4465	210318	WLHLFLXA	30.892475	-87.507039	FL
120330038001274	4465	210318	WLHLFLXA	30.892718	-87.506531	FL
120330038001274	4465	210318	WLHLFLXA	30.892760	-87.507157	FL
120330038001274	4465	210318	WLHLFLXA	30.893497	-87.507166	FL
120330038001274	4465	210318	WLHLFLXA	30.893712	-87.507210	FL
120330038001274	4465	210318	WLHLFLXA	30.893922	-87.507307	FL
120330038001274	4465	210318	WLHLFLXA	30.894141	-87.507792	FL
120330038001274	4465	210318	WLHLFLXA	30.894151	-87.507346	FL
120330038001274	4465	210318	WLHLFLXA	30.894248	-87.506436	FL
120330038001274	4465	210318	WLHLFLXA	30.894374	-87.507414	FL
120330038001274	4465	210318	WLHLFLXA	30.894418	-87.506967	FL
120330038001274	4465	210318	WLHLFLXA	30.894436	-87.508006	FL
120330038001274	4465	210318	WLHLFLXA	30.898621	-87.511914	FL
120330038001274	4465	210318	WLHLFLXA	30.901720	-87.508633	FL
120330038001275	4465	210318	WLHLFLXA	30.887467	-87.504265	FL
120330038001275	4465	210318	WLHLFLXA	30.887532	-87.505438	FL
120330038001275	4465	210318	WLHLFLXA	30.887542	-87.504795	FL
120330038001275	4465	210318	WLHLFLXA	30.887570	-87.503616	FL
120330038001275	4465	210318	WLHLFLXA	30.894347	-87.502043	FL
120330038001275	4465	210318	WLHLFLXA	30.898443	-87.497428	FL
120330038001276	4465	210318	WLHLFLXA	30.914359	-87.495778	FL
120330038001281	4465	210318	WLHLFLXA	30.885170	-87.503566	FL
120330038001281	4465	210318	WLHLFLXA	30.885198	-87.501594	FL
120330038001281	4465	210318	WLHLFLXA	30.885244	-87.502345	FL
120330038001281	4465	210318	WLHLFLXA	30.885694	-87.503439	FL
120330038001281	4465	210318	WLHLFLXA	30.886988	-87.504415	FL
120330038001281	4465	210318	WLHLFLXA	30.887043	-87.503470	FL
120330038001283	4465	210318	WLHLFLXA	30.882690	-87.509605	FL
120330038001283	4465	210318	WLHLFLXA	30.883165	-87.509588	FL
120330038001283	4465	210318	WLHLFLXA	30.883914	-87.508477	FL
120330038001283	4465	210318	WLHLFLXA	30.883969	-87.509020	FL
120330038001283	4465	210318	WLHLFLXA	30.884157	-87.508420	FL
120330038001283	4465	210318	WLHLFLXA	30.884477	-87.508524	FL

Location Information

120330038001283	4465	210318	WLHLFLXA	30.884518	-87.509785	FL
120330038001283	4465	210318	WLHLFLXA	30.884756	-87.506396	FL
120330038001283	4465	210318	WLHLFLXA	30.884876	-87.507215	FL
120330038001283	4465	210318	WLHLFLXA	30.884987	-87.508551	FL
120330038001283	4465	210318	WLHLFLXA	30.885046	-87.507873	FL
120330038001284	4465	210318	WLHLFLXA	30.885802	-87.507960	FL
120330038001284	4465	210318	WLHLFLXA	30.886187	-87.509201	FL
120330038001284	4465	210318	WLHLFLXA	30.887397	-87.509764	FL
120330038001284	4465	210318	WLHLFLXA	30.889359	-87.509799	FL
120330038001284	4465	210318	WLHLFLXA	30.889360	-87.508987	FL
120330038001284	4465	210318	WLHLFLXA	30.889550	-87.508595	FL
120330038001284	4465	210318	WLHLFLXA	30.889563	-87.509804	FL
120330038001284	4465	210318	WLHLFLXA	30.890035	-87.507880	FL
120330038001284	4465	210318	WLHLFLXA	30.890196	-87.508174	FL
120330038001284	4465	210318	WLHLFLXA	30.890300	-87.509801	FL
120330038001284	4465	210318	WLHLFLXA	30.890798	-87.508417	FL
120330038001284	4465	210318	WLHLFLXA	30.890866	-87.509624	FL
120330038001284	4465	210318	WLHLFLXA	30.891165	-87.507753	FL
120330038001284	4465	210318	WLHLFLXA	30.891185	-87.509505	FL
120330038001284	4465	210318	WLHLFLXA	30.891297	-87.508388	FL
120330038001284	4465	210318	WLHLFLXA	30.891344	-87.507674	FL
120330038001284	4465	210318	WLHLFLXA	30.891358	-87.509530	FL
120330038001284	4465	210318	WLHLFLXA	30.891572	-87.507469	FL
120330038001284	4465	210318	WLHLFLXA	30.891793	-87.507805	FL
120330038001284	4465	210318	WLHLFLXA	30.891975	-87.509774	FL
120330038001284	4465	210318	WLHLFLXA	30.892243	-87.507698	FL
120330038001284	4465	210318	WLHLFLXA	30.892358	-87.508533	FL
120330038001284	4465	210318	WLHLFLXA	30.892554	-87.508345	FL
120330038001284	4465	210318	WLHLFLXA	30.892569	-87.507710	FL
120330038001284	4465	210318	WLHLFLXA	30.892711	-87.508085	FL
120330038001284	4465	210318	WLHLFLXA	30.892733	-87.507570	FL
120330038001284	4465	210318	WLHLFLXA	30.892818	-87.509610	FL
120330038001284	4465	210318	WLHLFLXA	30.893020	-87.508899	FL
120330038001284	4465	210318	WLHLFLXA	30.893154	-87.507676	FL
120330038001284	4465	210318	WLHLFLXA	30.893259	-87.508558	FL
120330038001284	4465	210318	WLHLFLXA	30.893628	-87.507782	FL
120330038001284	4465	210318	WLHLFLXA	30.893862	-87.507793	FL
120330038001286	4465	210318	WLHLFLXA	30.852630	-87.514629	FL
120330038001286	4465	210318	WLHLFLXA	30.855593	-87.514350	FL
120330038001286	4465	210318	WLHLFLXA	30.861759	-87.512848	FL
120330038001286	4465	210318	WLHLFLXA	30.861816	-87.513997	FL
120330038001286	4465	210318	WLHLFLXA	30.868720	-87.514266	FL
120330038001286	4465	210318	WLHLFLXA	30.872742	-87.514218	FL
120330038001286	4465	210318	WLHLFLXA	30.876332	-87.514042	FL
120330038001286	4465	210318	WLHLFLXA	30.878922	-87.513901	FL
120330038001286	4465	210318	WLHLFLXA	30.882283	-87.510877	FL
120330038001286	4465	210318	WLHLFLXA	30.883161	-87.512504	FL

Location Information

120330038001286	4465	210318	WLHLFLXA	30.883447	-87.510313	FL
120330038001286	4465	210318	WLHLFLXA	30.883927	-87.510359	FL
120330038001286	4465	210318	WLHLFLXA	30.884799	-87.511546	FL
120330038001286	4465	210318	WLHLFLXA	30.884805	-87.511253	FL
120330038001286	4465	210318	WLHLFLXA	30.884840	-87.513754	FL
120330038001287	4465	210318	WLHLFLXA	30.880388	-87.522033	FL
120330038001287	4465	210318	WLHLFLXA	30.882547	-87.515649	FL
120330038001287	4465	210318	WLHLFLXA	30.884698	-87.515365	FL
120330038001288	4465	210318	WLHLFLXA	30.888093	-87.520986	FL
120330038001301	4465	210318	WLHLFLXA	30.890601	-87.541615	FL
120330038001402	4465	210318	WLHLFLXA	30.863518	-87.515160	FL
120330038001423	4465	210318	WLHLFLXA	30.872852	-87.517986	FL
120330038001822	4465	210318	MOLNFLXA	30.812352	-87.427455	FL
120330038001827	4465	210318	MOLNFLXA	30.811195	-87.429471	FL
120330038002000	4465	210318	MOLNFLXA	30.806815	-87.426025	FL
120330038002000	4465	210318	MOLNFLXA	30.807862	-87.426860	FL
120330038002000	4465	210318	MOLNFLXA	30.808969	-87.432334	FL
120330038002000	4465	210318	MOLNFLXA	30.809271	-87.429052	FL
120330038002000	4465	210318	MOLNFLXA	30.809665	-87.431322	FL
120330038002005	4465	210318	MOLNFLXA	30.810809	-87.433537	FL
120330038002007	4465	210318	MOLNFLXA	30.791656	-87.417973	FL
120330038002007	4465	210318	MOLNFLXA	30.792519	-87.421592	FL
120330038002007	4465	210318	MOLNFLXA	30.792797	-87.426744	FL
120330038002007	4465	210318	MOLNFLXA	30.793142	-87.418131	FL
120330038002007	4465	210318	MOLNFLXA	30.793483	-87.429446	FL
120330038002007	4465	210318	MOLNFLXA	30.793603	-87.431278	FL
120330038002007	4465	210318	MOLNFLXA	30.794430	-87.420253	FL
120330038002007	4465	210318	MOLNFLXA	30.794561	-87.429623	FL
120330038002007	4465	210318	MOLNFLXA	30.794726	-87.423259	FL
120330038002007	4465	210318	MOLNFLXA	30.795123	-87.430463	FL
120330038002007	4465	210318	MOLNFLXA	30.795201	-87.420665	FL
120330038002007	4465	210318	MOLNFLXA	30.795458	-87.422889	FL
120330038002007	4465	210318	MOLNFLXA	30.796314	-87.422548	FL
120330038002007	4465	210318	MOLNFLXA	30.797381	-87.423082	FL
120330038002007	4465	210318	MOLNFLXA	30.797640	-87.423107	FL
120330038002007	4465	210318	MOLNFLXA	30.805985	-87.428421	FL
120330038002007	4465	210318	MOLNFLXA	30.806069	-87.433455	FL
120330038002007	4465	210318	MOLNFLXA	30.806279	-87.430496	FL
120330038002020	4465	210318	MOLNFLXA	30.777902	-87.428784	FL
120330039001085	4465	210318	WLHLFLXA	30.934016	-87.422424	FL
120330039001085	4465	210318	WLHLFLXA	30.935710	-87.420705	FL
120330039001085	4465	210318	WLHLFLXA	30.936284	-87.420819	FL
120330039001085	4465	210318	WLHLFLXA	30.938358	-87.422390	FL
120330039001085	4465	210318	WLHLFLXA	30.938794	-87.422180	FL
120330039001085	4465	210318	WLHLFLXA	30.943625	-87.421119	FL
120330039001086	4465	210318	WLHLFLXA	30.933594	-87.432046	FL
120330039001086	4465	210318	WLHLFLXA	30.934052	-87.428920	FL

Location Information

120330039001086	4465	210318	WLHLFLXA	30.936778	-87.430330	FL
120330039001086	4465	210318	WLHLFLXA	30.937371	-87.425580	FL
120330039001086	4465	210318	WLHLFLXA	30.937457	-87.426631	FL
120330039001086	4465	210318	WLHLFLXA	30.937461	-87.428052	FL
120330039001086	4465	210318	WLHLFLXA	30.938352	-87.426232	FL
120330039001086	4465	210318	WLHLFLXA	30.938842	-87.430595	FL
120330039001086	4465	210318	WLHLFLXA	30.939828	-87.430087	FL
120330039001086	4465	210318	WLHLFLXA	30.940934	-87.430481	FL
120330039001086	4465	210318	WLHLFLXA	30.943747	-87.429318	FL
120330039001087	4465	210318	WLHLFLXA	30.932732	-87.424400	FL
120330039001087	4465	210318	WLHLFLXA	30.932946	-87.425026	FL
120330039001088	4465	210318	WLHLFLXA	30.928297	-87.438850	FL
120330039001091	4465	210318	WLHLFLXA	30.929633	-87.436950	FL
120330039001091	4465	210318	WLHLFLXA	30.929760	-87.436427	FL
120330039001091	4465	210318	WLHLFLXA	30.929972	-87.435847	FL
120330039001092	4465	210318	WLHLFLXA	30.929271	-87.437523	FL
120330039001102	4465	210318	WLHLFLXA	30.929516	-87.409289	FL
120330039001102	4465	210318	WLHLFLXA	30.931021	-87.411748	FL
120330039001102	4465	210318	WLHLFLXA	30.931957	-87.410252	FL
120330039001105	4465	210318	WLHLFLXA	30.924643	-87.407719	FL
120330039001105	4465	210318	WLHLFLXA	30.925381	-87.407669	FL
120330039001105	4465	210318	WLHLFLXA	30.928918	-87.406429	FL
120330039001106	4465	210318	WLHLFLXA	30.927601	-87.396521	FL
120330039001106	4465	210318	WLHLFLXA	30.928106	-87.396951	FL
120330039001109	4465	210318	WLHLFLXA	30.920099	-87.395226	FL
120330039001109	4465	210318	WLHLFLXA	30.920634	-87.391866	FL
120330039001110	4465	210318	WLHLFLXA	30.921807	-87.388184	FL
120330039001110	4465	210318	WLHLFLXA	30.921918	-87.391135	FL
120330039001110	4465	210318	WLHLFLXA	30.922107	-87.389956	FL
120330039001110	4465	210318	WLHLFLXA	30.922364	-87.390468	FL
120330039001110	4465	210318	WLHLFLXA	30.923234	-87.391047	FL
120330039001110	4465	210318	WLHLFLXA	30.923897	-87.387975	FL
120330039001110	4465	210318	WLHLFLXA	30.923907	-87.390745	FL
120330039001110	4465	210318	WLHLFLXA	30.924507	-87.387468	FL
120330039001110	4465	210318	WLHLFLXA	30.924880	-87.390287	FL
120330039001110	4465	210318	WLHLFLXA	30.926424	-87.388329	FL
120330039001110	4465	210318	WLHLFLXA	30.926468	-87.390826	FL
120330039001110	4465	210318	WLHLFLXA	30.928440	-87.387872	FL
120330039001110	4465	210318	WLHLFLXA	30.928487	-87.387581	FL
120330039001110	4465	210318	WLHLFLXA	30.928638	-87.390601	FL
120330039001111	4465	210318	WLHLFLXA	30.924113	-87.386836	FL
120330039001111	4465	210318	WLHLFLXA	30.925766	-87.386589	FL
120330039001111	4465	210318	WLHLFLXA	30.926402	-87.386669	FL
120330039001111	4465	210318	WLHLFLXA	30.927104	-87.386621	FL
120330039001111	4465	210318	WLHLFLXA	30.927811	-87.386722	FL
120330039001112	4465	210318	WLHLFLXA	30.919633	-87.381256	FL
120330039001112	4465	210318	WLHLFLXA	30.920147	-87.382601	FL

Frontier Communications

CAF Phase I Round 2 2/24/15

Location Information

120330039001112	4465	210318	WLHLFLXA	30.920723	-87.381086	FL
120330039001112	4465	210318	WLHLFLXA	30.921128	-87.381192	FL
120330039001112	4465	210318	WLHLFLXA	30.922729	-87.381304	FL
120330039001112	4465	210318	WLHLFLXA	30.923310	-87.381384	FL
120330039001112	4465	210318	WLHLFLXA	30.923962	-87.381232	FL
120330039001112	4465	210318	WLHLFLXA	30.925985	-87.381153	FL
120330039001112	4465	210318	WLHLFLXA	30.926448	-87.381037	FL
120330039001112	4465	210318	WLHLFLXA	30.926687	-87.381054	FL
120330039001112	4465	210318	WLHLFLXA	30.927756	-87.382484	FL
120330039001176	4465	210318	WLHLFLXA	30.849248	-87.432328	FL
120330039001176	4465	210318	WLHLFLXA	30.849390	-87.431626	FL
120330039001176	4465	210318	WLHLFLXA	30.849429	-87.432792	FL
120330039001176	4465	210318	WLHLFLXA	30.849704	-87.433869	FL
120330039001176	4465	210318	WLHLFLXA	30.849782	-87.431077	FL
120330039001176	4465	210318	WLHLFLXA	30.850199	-87.437234	FL
120330039001176	4465	210318	WLHLFLXA	30.850274	-87.436856	FL
120330039001176	4465	210318	WLHLFLXA	30.850688	-87.437628	FL
120330039001176	4465	210318	WLHLFLXA	30.853369	-87.435969	FL
120330039001176	4465	210318	WLHLFLXA	30.856858	-87.439360	FL
120330039001188	4465	210318	WLHLFLXA	30.837591	-87.433900	FL
120330039001188	4465	210318	WLHLFLXA	30.841478	-87.434064	FL
120330039001188	4465	210318	WLHLFLXA	30.841909	-87.434287	FL
120330039001188	4465	210318	WLHLFLXA	30.842308	-87.433998	FL
120330039001188	4465	210318	WLHLFLXA	30.843855	-87.434042	FL
120330039001188	4465	210318	WLHLFLXA	30.844283	-87.434053	FL
120330039001188	4465	210318	WLHLFLXA	30.846474	-87.434344	FL
120330039001188	4465	210318	WLHLFLXA	30.846873	-87.434534	FL
120330039001188	4465	210318	WLHLFLXA	30.847169	-87.430858	FL
120330039001188	4465	210318	WLHLFLXA	30.847228	-87.434631	FL
120330039001188	4465	210318	WLHLFLXA	30.847536	-87.429374	FL
120330039001188	4465	210318	WLHLFLXA	30.848126	-87.429959	FL
120330039001188	4465	210318	WLHLFLXA	30.848604	-87.432089	FL
120330039001188	4465	210318	WLHLFLXA	30.848853	-87.433158	FL
120330039001188	4465	210318	WLHLFLXA	30.848871	-87.433495	FL
120330039001188	4465	210318	WLHLFLXA	30.848892	-87.433898	FL
120330039001188	4465	210318	WLHLFLXA	30.849049	-87.434505	FL
120330039001188	4465	210318	WLHLFLXA	30.849181	-87.435154	FL
120330039001188	4465	210318	WLHLFLXA	30.849527	-87.436047	FL
120330039001189	4465	210318	WLHLFLXA	30.828346	-87.434311	FL
120330039001189	4465	210318	WLHLFLXA	30.834238	-87.434252	FL
120330039001189	4465	210318	WLHLFLXA	30.834778	-87.434194	FL
120330039001198	4465	210318	MOLNFLXA	30.792482	-87.412730	FL
120330039001198	4465	210318	MOLNFLXA	30.792731	-87.415943	FL
120330039001198	4465	210318	MOLNFLXA	30.792944	-87.415310	FL
120330039001198	4465	210318	MOLNFLXA	30.793012	-87.414321	FL
120330039001198	4465	210318	MOLNFLXA	30.793091	-87.412145	FL
120330039001198	4465	210318	MOLNFLXA	30.793477	-87.411975	FL

Location Information

120330039001198	4465	210318	MOLNFLXA	30.793766	-87.416413	FL
120330039001198	4465	210318	MOLNFLXA	30.794027	-87.411630	FL
120330039001198	4465	210318	MOLNFLXA	30.794243	-87.416189	FL
120330039001198	4465	210318	MOLNFLXA	30.794692	-87.411008	FL
120330039001198	4465	210318	MOLNFLXA	30.795226	-87.410113	FL
120330039001198	4465	210318	MOLNFLXA	30.795627	-87.413627	FL
120330039001198	4465	210318	MOLNFLXA	30.795729	-87.414971	FL
120330039001198	4465	210318	MOLNFLXA	30.795855	-87.409507	FL
120330039001198	4465	210318	MOLNFLXA	30.796178	-87.412075	FL
120330039001198	4465	210318	MOLNFLXA	30.796823	-87.414686	FL
120330039001199	4465	210318	MOLNFLXA	30.790896	-87.410495	FL
120330039001199	4465	210318	MOLNFLXA	30.791565	-87.410942	FL
120330039001199	4465	210318	MOLNFLXA	30.792107	-87.411703	FL
120330039001199	4465	210318	MOLNFLXA	30.793001	-87.410278	FL
120330039001199	4465	210318	MOLNFLXA	30.793275	-87.409955	FL
120330039001199	4465	210318	MOLNFLXA	30.793658	-87.410695	FL
120330039001199	4465	210318	MOLNFLXA	30.794199	-87.409802	FL
120330039001200	4465	210318	MOLNFLXA	30.793758	-87.417263	FL
120330039001200	4465	210318	MOLNFLXA	30.794991	-87.417002	FL
120330039001200	4465	210318	MOLNFLXA	30.795336	-87.418461	FL
120330039001200	4465	210318	MOLNFLXA	30.795426	-87.416337	FL
120330039001200	4465	210318	MOLNFLXA	30.795933	-87.416008	FL
120330039001413	4465	210318	MOLNFLXA	30.791529	-87.414507	FL
120330039001413	4465	210318	MOLNFLXA	30.791886	-87.414906	FL
120330039001413	4465	210318	MOLNFLXA	30.792003	-87.413083	FL
120330039001413	4465	210318	MOLNFLXA	30.792129	-87.415517	FL
120330039001413	4465	210318	MOLNFLXA	30.792304	-87.413736	FL
120330039001413	4465	210318	MOLNFLXA	30.792411	-87.414166	FL
120330039002049	4465	210318	WLHLFLXA	30.960443	-87.378570	FL
120330039002049	4465	210318	WLHLFLXA	30.960491	-87.378924	FL
120330039002049	4465	210318	WLHLFLXA	30.960507	-87.378216	FL
120330039002049	4465	210318	WLHLFLXA	30.960574	-87.379299	FL
120330039002049	4465	210318	WLHLFLXA	30.960600	-87.377672	FL
120330039002049	4465	210318	WLHLFLXA	30.960602	-87.381649	FL
120330039002049	4465	210318	WLHLFLXA	30.960608	-87.379949	FL
120330039002049	4465	210318	WLHLFLXA	30.962030	-87.381641	FL
120330039002049	4465	210318	WLHLFLXA	30.962541	-87.381429	FL
120330039002049	4465	210318	WLHLFLXA	30.965501	-87.398417	FL
120330039002049	4465	210318	WLHLFLXA	30.965626	-87.399673	FL
120330039002049	4465	210318	WLHLFLXA	30.965631	-87.399315	FL
120330039002049	4465	210318	WLHLFLXA	30.965897	-87.400454	FL
120330039002049	4465	210318	WLHLFLXA	30.965986	-87.399658	FL
120330039002049	4465	210318	WLHLFLXA	30.966035	-87.402801	FL
120330039002049	4465	210318	WLHLFLXA	30.966480	-87.402650	FL
120330039002049	4465	210318	WLHLFLXA	30.966482	-87.399246	FL
120330039002049	4465	210318	WLHLFLXA	30.966641	-87.398543	FL
120330039002049	4465	210318	WLHLFLXA	30.966821	-87.398749	FL

Frontier Communications

CAF Phase I Round 2 2/24/15

Location Information

120330039002049	4465	210318	WLHLFLXA	30.966890	-87.402576	FL
120330039002061	4465	210318	WLHLFLXA	30.960478	-87.387263	FL
120330039002061	4465	210318	WLHLFLXA	30.960511	-87.385964	FL
120330039002061	4465	210318	WLHLFLXA	30.960549	-87.388016	FL
120330039002061	4465	210318	WLHLFLXA	30.960589	-87.388358	FL
120330039002061	4465	210318	WLHLFLXA	30.960677	-87.382980	FL
120330039002061	4465	210318	WLHLFLXA	30.960825	-87.386907	FL
120330039002061	4465	210318	WLHLFLXA	30.960897	-87.386615	FL
120330039002061	4465	210318	WLHLFLXA	30.960907	-87.387641	FL
120330039002061	4465	210318	WLHLFLXA	30.961523	-87.382287	FL
120330039002061	4465	210318	WLHLFLXA	30.964256	-87.382372	FL
120330039002061	4465	210318	WLHLFLXA	30.966304	-87.382160	FL
120330039002061	4465	210318	WLHLFLXA	30.966633	-87.382076	FL
120330039002061	4465	210318	WLHLFLXA	30.967281	-87.383172	FL
120330039002061	4465	210318	WLHLFLXA	30.967733	-87.382810	FL
120330039002061	4465	210318	WLHLFLXA	30.968855	-87.382214	FL
120330039002061	4465	210318	WLHLFLXA	30.969475	-87.382892	FL
120330039002070	4465	210318	WLHLFLXA	30.962102	-87.403550	FL
120330039002070	4465	210318	WLHLFLXA	30.963182	-87.403556	FL
120330039002072	4465	210318	WLHLFLXA	30.964190	-87.404808	FL
120330039002073	4465	210318	WLHLFLXA	30.965332	-87.403337	FL
120330039002073	4465	210318	WLHLFLXA	30.966232	-87.405206	FL
120330039002074	4465	210318	WLHLFLXA	30.959556	-87.396584	FL
120330039002074	4465	210318	WLHLFLXA	30.960068	-87.398059	FL
120330039002074	4465	210318	WLHLFLXA	30.962911	-87.402830	FL
120330039002074	4465	210318	WLHLFLXA	30.963267	-87.402732	FL
120330039002079	4465	210318	WLHLFLXA	30.944642	-87.426393	FL
120330039002079	4465	210318	WLHLFLXA	30.944703	-87.419828	FL
120330039002081	4465	210318	WLHLFLXA	30.943541	-87.419499	FL
120330039002085	4465	210318	WLHLFLXA	30.937387	-87.432728	FL
120330039002085	4465	210318	WLHLFLXA	30.937623	-87.431803	FL
120330039002085	4465	210318	WLHLFLXA	30.938483	-87.431711	FL
120330039002085	4465	210318	WLHLFLXA	30.939870	-87.432584	FL
120330039002085	4465	210318	WLHLFLXA	30.939967	-87.431438	FL
120330039002085	4465	210318	WLHLFLXA	30.942893	-87.432466	FL
120330039002085	4465	210318	WLHLFLXA	30.943326	-87.434595	FL
120330039002085	4465	210318	WLHLFLXA	30.944275	-87.437436	FL
120330039002094	4465	210318	WLHLFLXA	30.944350	-87.429787	FL
120330039002094	4465	210318	WLHLFLXA	30.944583	-87.428975	FL
120330039002094	4465	210318	WLHLFLXA	30.944736	-87.429534	FL
120330039002096	4465	210318	WLHLFLXA	30.944621	-87.436478	FL
120330039002158	4465	210318	WLHLFLXA	30.928324	-87.440038	FL
120330039002158	4465	210318	WLHLFLXA	30.928650	-87.439457	FL
120330039002158	4465	210318	WLHLFLXA	30.929209	-87.438618	FL
120330039002158	4465	210318	WLHLFLXA	30.929227	-87.439154	FL
120330039002158	4465	210318	WLHLFLXA	30.929692	-87.438033	FL
120330039002158	4465	210318	WLHLFLXA	30.931460	-87.435151	FL

Frontier Communications

CAF Phase I Round 2 2/24/15

Location Information

120330039002158	4465	210318	WLHLFLXA	30.932510	-87.434051	FL
120330039002158	4465	210318	WLHLFLXA	30.933205	-87.434923	FL
120330039002158	4465	210318	WLHLFLXA	30.933262	-87.433559	FL
120330039002158	4465	210318	WLHLFLXA	30.934045	-87.432824	FL
120330039002158	4465	210318	WLHLFLXA	30.934626	-87.432396	FL
120330039002158	4465	210318	WLHLFLXA	30.935165	-87.432180	FL
120330039002158	4465	210318	WLHLFLXA	30.936092	-87.431942	FL
120330039002158	4465	210318	WLHLFLXA	30.936535	-87.432898	FL
120330039002158	4465	210318	WLHLFLXA	30.936721	-87.431864	FL
120330039002158	4465	210318	WLHLFLXA	30.936784	-87.435593	FL
120330039002158	4465	210318	WLHLFLXA	30.936860	-87.437539	FL
120330039002171	4465	210318	WLHLFLXA	30.955335	-87.404677	FL
120330039002174	4465	210318	WLHLFLXA	30.934342	-87.420049	FL
120330039002222	4465	210318	WLHLFLXA	30.961901	-87.367844	FL
120330039002222	4465	210318	WLHLFLXA	30.962575	-87.367362	FL
120330039002222	4465	210318	WLHLFLXA	30.963814	-87.365844	FL
120330039002222	4465	210318	WLHLFLXA	30.964499	-87.372463	FL
120330039002238	4465	210318	WLHLFLXA	30.929214	-87.395628	FL
120330039002241	4465	210318	WLHLFLXA	30.933163	-87.408460	FL
120330039002241	4465	210318	WLHLFLXA	30.933676	-87.408804	FL
120330039002245	4465	210318	WLHLFLXA	30.929514	-87.403470	FL
120330039002245	4465	210318	WLHLFLXA	30.931701	-87.405173	FL
120330039003082	4465	210318	WLHLFLXA	30.914783	-87.379216	FL
120330039003082	4465	210318	WLHLFLXA	30.915080	-87.379201	FL