

Before the
Federal Communications Commission
Washington, D.C. 20554

In the Matter of)
)
Commonwealth of Pennsylvania and First Energy) PS Docket No. 19-255
Corp. Request for Amendment of Waiver)

ORDER

Adopted: March 20, 2020

Released: March 20, 2020

By the Chief, Policy and Licensing Division, Public Safety and Homeland Security Bureau:

I. INTRODUCTION

1. In this Order, we address a petition for waiver of the Commission’s rules, jointly filed by the Commonwealth of Pennsylvania (Pennsylvania) and FirstEnergy Corp. (FirstEnergy) (together, Petitioners).¹ In 1999, the Wireless Telecommunications Bureau (WTB) granted a waiver of section 90.179 of the Commission’s rules allowing Pennsylvania and First Energy’s predecessor to jointly operate a statewide 800 MHz Public Safety/Power Radio Service system on a non-profit, cost shared basis.² In the instant request, Petitioners ask the Commission to interpret the 1999 Waiver Order to allow Petitioners to add VHF channels to the joint system.³ In the alternative, Petitioners request that the 1999 waiver be amended or that a new waiver be granted to permit adding the VHF channels.⁴ Based on the record in this proceeding, and for the reasons discussed below, we grant a new waiver allowing addition of VHF channels to Petitioners’ statewide system.

II. BACKGROUND

2. The 1999 Waiver Order granted Pennsylvania and GPU Energy—a predecessor in interest to FirstEnergy Corp., a waiver of section 90.179 to construct and operate a shared network on 800 MHz Public Safety and Industrial/Land Transportation (I/LT) frequencies to be used by Public Safety and Power Radio eligibles on a non-profit, cost-shared basis.⁵ Petitioners claim that the statewide system has now reached the end of its lifecycle and is being upgraded, at least in part, to Project 25 Phase II

¹ Petition of Commonwealth of Pennsylvania and FirstEnergy Corp. Request for Amendment of Waiver DA-1756, PS Docket No. 19-255, at 2 (filed Nov. 4. 2019) (Petition).

² Commonwealth of Pennsylvania and GPU Energy Request for Waiver of Section 90.179 of the Commission’s Rules, Order, 14 FCC Rcd 14029, 14029, para. 1 (WTB 1999) (1999 Waiver Order) (granting waiver for 800 MHz shared use).

³ See Initial Channels Subject to Sharing Arrangement, PS Docket No. 19-255 (filed Nov. 4, 2019) (VHF List) (List of FirstEnergy and Commonwealth of Pennsylvania proposed shared callsigns and frequencies).

⁴ Supplement to Commonwealth of Pennsylvania and FirstEnergy Corp. Request for Clarification or Amendment of Waiver, PS Docket No. 19-255, at 2 (filed Nov. 4. 2019) (Supplement). As we noted in this proceeding’s opening public notice, Petitioners jointly submitted its materials to Public Safety and Homeland Security Bureau staff for consideration. See Public Safety and Homeland Security Bureau Seeks Comment on Commonwealth of Pennsylvania and FirstEnergy Corp. Request for Clarification or, in the Alternative, Waiver to Share VHF Frequencies, Public Notice, DA 19-1131, at 1 n.2 (PSHSB Nov. 1, 2019) (Public Notice).

⁵ 1999 Waiver, 14 FCC Rcd at 14036, para. 15.

technology.⁶ As part of the upgrade, Petitioners propose to add 422 VHF channels to the system to increase coverage and replace legacy 800 MHz facilities in certain areas.⁷ Petitioners state that the legacy system, with pole-mounted antennas, “do[es] not have equipment shelters, adequate backup power, or robust backhaul.”⁸ Petitioners also submit that upgrading the legacy system without using the requested VHF channels “would impose overwhelming financial and logistics burdens.”⁹

3. In their March 12, 2019 filing, Petitioners ask the Commission to interpret the *1999 Waiver Order* to allow them to add VHF channels to their system and to use the channels on the same shared basis as the system’s 800 MHz channels.¹⁰ Alternatively, Petitioners request that the Commission allow incorporation of VHF channels into the shared system either by amending the 1999 waiver¹¹ or by granting a new waiver.¹²

4. On November 1, 2019, the Public Safety and Homeland Security Bureau (Bureau) placed Petitioners’ proposal, as supplemented, on public notice.¹³ The Bureau received comments from the State of Maryland Department of Information Technology (Maryland) and the Commonwealth of Virginia Department of State Police (Virginia),¹⁴ and Pennsylvania and First Energy filed reply comments.¹⁵ Maryland generally supports Petitioners’ request, as does Virginia, with some qualifications. Maryland submits that “a plain reading of the 1999 waiver supports the use of both [800 MHz and VHF] frequency bands in a shared land mobile radio communications system.”¹⁶ Virginia asserts that the Commission’s rules “make no provision for amending previously granted waivers”¹⁷ and asks that any waiver granted be limited to operating within the territorial limits of Pennsylvania, since FirstEnergy operates in multiple states.¹⁸ In its reply, FirstEnergy states that it does not object to Virginia’s conditions,¹⁹ and Pennsylvania clarifies that Petitioners only seek to “share facilities serving Pennsylvania.”²⁰

⁶ Pennsylvania Reply at 1.

⁷ *Id.*; FirstEnergy Reply at 1-2.

⁸ Supplement at 2.

⁹ *Id.*

¹⁰ Petitioners originally submitted their Petition and Supplement via emailed letters to the Public Safety and Homeland Security and Wireless Telecommunication Bureau staff. *See* Letter from Gregory E. Kunkle, Keller and Heckman LLP, to Donald Stockdale, Chief, Wireless Telecommunications Bureau, and Lisa M. Fowlkes, Chief, Public Safety and Homeland Security Bureau (Mar. 12, 2019); Supplement to Commonwealth of Pennsylvania and FirstEnergy Corp. Request for Clarification or Amendment of Waiver (Aug. 19, 2019). Petitioners subsequently filed these documents electronically via ECFS in the instant docket on November 4, 2019.

¹¹ Petition at 2.

¹² *Id.*

¹³ Public Notice.

¹⁴ *See* Comments of State of Maryland Department of Information Technology (Maryland Comments), and the Commonwealth of Virginia Department of State Police (Virginia Comments).

¹⁵ *See* Reply Comments of FirstEnergy Corp. (FirstEnergy Reply), Commonwealth of Pennsylvania (Pennsylvania Reply).

¹⁶ Maryland Comments at 1.

¹⁷ Virginia Comments at 2.

III. DISCUSSION

5. Petitioners propose to add VHF channels to the statewide system as follows: (1) Pennsylvania will contribute 301 Part 90 Public Safety channels²¹; and (2) FirstEnergy will contribute 83 Part 90 Industrial/Business channels and 38 Part 22 VHF channels.²² We address these channel categories in turn.

A. Pennsylvania Public Safety Channels

6. We grant Petitioners' request for a waiver of Section 90.179 with respect to the use of Pennsylvania's VHF Public Safety pool channels. As a threshold matter, we decline Petitioners' request to interpret the *1999 Waiver Order* to allow shared use of VHF channels. The initiating waiver request that led to the 1999 order was limited to 800 MHz channels and did not seek use of VHF channels or channels in any other band. Had WTB intended to include other spectrum bands besides 800 MHz in the *1999 Waiver Order*, it would have explicitly done so. We also do not agree with Maryland that the order can be assumed to have authorized use of VHF channels because it did not explicitly exclude them.²³ Such an interpretation is overbroad in that it would potentially allow Petitioners to use any frequency suitable for land mobile use, independent of the effect on incumbent licensees, without notice to the Commission or other stakeholders.

7. While we do not adopt Petitioners' interpretation of the *1999 Waiver Order*, we conclude that their alternative waiver request has merit. To obtain a waiver of the Commission's rules, a petitioner must demonstrate either that (i) the underlying purpose of the rule(s) would not be served or would be frustrated by application to the present case, and that a grant of the waiver would be in the public interest;²⁴ or (ii) in view of unique or unusual factual circumstances of the instant case, application of the rule(s) would be inequitable, unduly burdensome, or contrary to the public interest, or the applicant has no reasonable alternative.²⁵

8. Section 90.179(a) provides that "persons may share a radio station only on frequencies for which they would be eligible for a separate authorization."²⁶ This limitation was imposed to ensure adequate spectrum is available for each service category (e.g., Public Safety and Industrial/Business) and to avoid incompatible services interfering with one another.²⁷ Petitioners assert that granting a waiver to allow shared use of VHF channels in their combined system will serve a multitude of federal, state, and local agencies, and that giving local entities currently using VHF facilities access to a shared network

(Continued from previous page) _____

¹⁸ See Virginia Comments at 2-4. Virginia notes that FirstEnergy Corp. has customers in "West Virginia, Maryland, and the District of Columbia, and facilities in Virginia." Virginia Comments at 2.

¹⁹ See FirstEnergy Reply at 2-3.

²⁰ Pennsylvania Reply at 2.

²¹ See *infra* Appx. A. The channels are licensed to Pennsylvania under 53 call signs.

²² See *infra* Appx. B. The channels are licensed to First Energy under 5 call signs

²³ Maryland Comments at 1.

²⁴ 47 CFR § 1.925(b)(3)(i).

²⁵ 47 CFR § 1.925(b)(3)(ii).

²⁶ 47 CFR § 90.179(a).

²⁷ See generally, e.g., *Middle Tennessee Electric Membership Corp.*, 34 FCC Rcd 2455, (PSHSB April 25, 2019), citing *State of Ohio and FirstEnergy Corp., Order*, 31 FCC Rcd 8758 (PSHSB 2016); *State of Michigan, et al, Order*, 27 FCC Rcd 214 (PSHSB 2012); *State of Ohio and Ohio Rural Electric Cooperatives, Inc., Order*, 24 FCC Rcd 2289 (PSHSB 2009).

with VHF channels promotes interoperability and would be less costly than constructing 800 MHz facilities.²⁸

9. We conclude that Petitioners have demonstrated the need to add VHF public safety channels to the system on the same shared-use basis that applies to its 800 MHz channels. Petitioners note that due to the superior propagation characteristics of VHF transmissions, VHF channels provide optimum coverage in Pennsylvania’s rugged terrain and densely forested areas.²⁹ They point to a recent incident – the largest manhunt in Pennsylvania’s history – in which the existing 800 MHz system did not provide full coverage in these areas.³⁰ Petitioners state that VHF was needed during the manhunt to “adequately cover the area” and that VHF sites are presently being incorporated to “increase coverage outside . . . of more highly populated areas.”³¹ Petitioners’ showing that Pennsylvania’s 800 MHz system has provided insufficient coverage in rural, rugged, and forested areas demonstrates that strict application of section 90.179(a) in this case would be unduly burdensome and costly. Given the documented coverage problems inherent in Petitioners using an 800 MHz-only system in rural and rugged environments, and in light of the fact that there appear to be no reasonable alternatives available to Petitioners to meet the coverage shortfall, we find the public interest dictates granting the waiver.

B. FirstEnergy Industrial/Business and Part 22 Channels

10. *Part 90 Industrial/Business Channels.* Section 90.179(h) of the Commission’s rules provides that “licensees authorized to operate radio systems on Industrial/Business Pool frequencies designated in § 90.35 may share their facilities with Public Safety Pool entities designated in § 90.20 and with federal agencies on a non-profit cost-shared basis.” Therefore, section 90.179 poses no impediment to FirstEnergy sharing its Industrial/Business 800 MHz and VHF frequencies with Pennsylvania and with federal agencies.

11. *Part 22 Channels.* FirstEnergy proposes to contribute 38 Part 22 VHF channels to the shared system.³² In its reply comments, FirstEnergy notes that no waiver is required for shared use of Part 22 channels.³³ We agree. In 2017, the Commission eliminated Section 20.9 of the rules, which required licensees on channels allocated for commercial use to seek waivers or submit certifications to the Commission in order to provide non-commercial services.³⁴ The Commission stated that the “elimination of Section 20.9 will help bring beneficial services to businesses, state and local governments, and the public safety community, while reducing the administrative burdens and processing delays that certain

²⁸ See Supplement at 3-4 (claiming the entities to be served are the Department of Agriculture, Department of Conservation & Natural Resources, Department of Corrections, Department of Environmental Protection, Department of General Services - Capitol Police, Department of Health, Department of Military & Veterans Affairs, Department of Transportation, Office of Attorney General, Office of Inspector General, Pennsylvania Board of Probation & Parole, Pennsylvania Emergency Management Agency, Pennsylvania Game Commission, Pennsylvania House of Representatives, Pennsylvania Office of Administrative Services, Pennsylvania Public Utility Commission, Pennsylvania Treasury Department, Pennsylvania Turnpike Commission, State System of Higher Education, Pennsylvania State Police, US DOJ-ATF, US DOJ-DEA, US DOJ-US Marshalls, US DOI-National Park Service, Warren County, Mifflin County, Montour County, Columbia County, FirstEnergy).

²⁹ Supplement at 1.

³⁰ *Id.* at 1-2.

³¹ *Id.* at 1, 3.

³² See generally VHF List (showing FirstEnergy Part 22 callsigns); Supplement at 2.

³³ FirstEnergy Reply at 2-3 (“the Request applies only to Part 90 channels and no waiver is required for shared use of Part 22 channels.”).

³⁴ See *Amendments to Harmonize and Streamline Part 20 of the Commission’s Rules Concerning Requirements for Licensees to Overcome a CMRS Presumption*, Report and Order, 32 FCC Rcd 10731, 10738, para. 14 (2017).

providers of these services currently face.”³⁵ As a result of this rule change, Petitioners’ proposed non-commercial shared use of Part 22 channels as part of the Pennsylvania/FirstEnergy system is permissible without a waiver.³⁶

C. Applicability of the Waiver to Future Facilities and Channels.

12. Petitioners ask that any waiver relief not only apply to the specific VHF channels identified in the Petition but also to any future stations that may be added later, “to avoid the unnecessarily burdensome administrative task of refileing a waiver request each time a site is constructed or modified.”³⁷ We have declined to grant such open-ended relief in similar waiver cases,³⁸ and we decline to do so here, as it would foreclose the Commission from being able to assess the impact of future expansion of Petitioners’ system on the supply of frequencies available for other users in the area, especially public safety users. However, should Petitioners apply for additional VHF channels or facilities to expand their system in the future, they may request amendment of this waiver to include such channels or facilities, subject to an appropriate showing that the Commission’s waiver criteria are met.

IV. ORDERING CLAUSES

13. Accordingly, IT IS ORDERED, that pursuant to sections 4(i), 303(c), and 303(r) of the Communications Act of 1934, as amended, 47 U.S.C. §§ 154(i), 303(c), and 303(r), and sections 1.3, 1.925, 90.179(a), 1.3, and 1.925, of the Commission’s rules, 47 CFR §§ 1.3, 1.925, and 90.179(a), the waiver request jointly filed by the Commonwealth of Pennsylvania and FirstEnergy Corporation, as supplemented, IS GRANTED IN PART to the extent that the Commonwealth of Pennsylvania and FirstEnergy Corporation may share the frequencies currently licensed to the call signs listed in the Appendix.

14. IT IS FURTHER ORDERED that the portion of the waiver request jointly filed by the Commonwealth of Pennsylvania and FirstEnergy Corporation, as supplemented, that seeks a waiver to share Part 22 frequencies is DISMISSED AS MOOT.

15. IT IS FURTHER ORDERED that, in the event of a use conflict between a public safety user of the shared system and any other user, priority shall be afforded to the public safety user.

³⁵ *Id.* at 10739 para 16.

³⁶ We remind Petitioners, however, that use of Part 22 channels must conform to the Part 22 technical rules. Should Petitioners wish to deviate from the Part 22 technical rules, they must first obtain a waiver.

³⁷ Supplement at 5.

³⁸ *See, e.g., American Electric Power Service Corporation*, 15 FCC Rcd 15553, 15557, paras. 10-12 (WTB 2000) (discussing [denying?] public safety pool licensees’ request to *inter alia* “add their frequencies to AEP’s [American Electric Power] system without further authorization.” *Id.* at 15557, para. 10.).

16. This action is taken under delegated authority pursuant to sections 0.191 and 0.392 of the Commission's rules, 47 CFR §§ 0.191 and 0.392.

FEDERAL COMMUNICATIONS COMMISSION

Michael J. Wilhelm
Chief, Policy and Licensing Division
Public Safety and Homeland Security Bureau

Appendix A

Part 90 VHF Public Safety Callsigns and Frequencies

List of approved Commonwealth of Pennsylvania part 90 VHF public safety pool call signs and frequencies approved for sharing with FirstEnergy by the Bureau by this *Order*:

Call Sign	Frequency (MHz)
WQUZ231	159.21
WQVL664	154.935
WQVL664	154.92
WQUX679	151.3475
WQUX679	151.1525
WQUX679	151.295
WQUX679	154.95
WQUX679	156.0075
WQUX679	156.15
WQUE282	158.73
WQUE282	159.1275
WQUE282	159.375
WQUE282	154.7175
WQUE282	156.0375
WQUE282	156.0825
WQUC589	151.235
WQUC589	159.33
WQUC589	151.475
WQUC589	153.95
WQUC589	155.985
WQUC589	156.03
WQUX677	151.115
WQUX677	151.22
WQUX677	151.415
WQUX677	154.95
WQUX677	155.91
WQUX677	156.0375
WQVB532	151.4675
WQVB532	155.5275
WQVB532	156.1275
WQVB532	153.7475
WQVB532	153.8975
WQVB532	153.9575
WQVV847	155.73

Call Sign	Frequency (MHz)
WQVV847	159.1425
WQVV847	159.3225
WQVV847	153.8075
WQVV847	153.8825
WQVV847	154.0025
WQVF450	151.01
WQVF450	154.0625
WQVF450	159.1275
WQVF450	155.5275
WQVF450	155.6325
WQVF450	156.045
WQLT327	151.175
WQLT327	151.295
WQLT327	151.385
WQLT327	151.4
WQLT327	154.905
WQLT327	154.92
WQLT327	155.505
WQLT327	155.58
WQLT327	154.755
WQUY910	159.1875
WQUY910	154.83
WQUY910	155.85
WQVR897	151.1975
WQVR897	155.3025
WQVR897	155.5425
WQVR897	153.7475
WQVR897	153.8375
WQVR897	154.0175
WQVT983	151.0325
WQVT983	159.405
WQVT983	154.71
WQVT983	155.91
WQUE287	158.8125

Call Sign	Frequency (MHz)
WQUE287	159.105
WQUE287	159.24
WQUE287	153.9425
WQUE287	154.65
WQUE287	156.0675
WQUX222	155.67
WQUX222	154.68
WQUX222	154.8525
WQUX222	159.3
WQUX222	159.4125
WQUX222	158.985
WQVG226	155.58
WQVG226	154.905
WQVG226	151.385
WQVG226	159.4275
WQVG226	159.3525
WQVG226	159.255
WQUV758	151.2275
WQUV758	155.52
WQUV758	156.21
WQUV758	158.9025
WQUV758	158.9625
WQUV758	159.03
WQUY467	154.1675
WQUY467	154.905
WQUY467	155.46
WQUY467	150.805
WQUY467	159.2025
WQUY467	159.3975
WQUY816	154.13
WQUY816	154.4225
WQUY816	154.9725
WQUY816	158.7825
WQUY816	151.025

Call Sign	Frequency (MHz)
WQUY816	151.13
WQRJ856	154.665
WQRJ856	154.755
WQRJ856	154.92
WQRJ856	155.445
WQRJ856	158.7525
WQRJ856	158.91
WQRJ856	158.955
WQRJ856	159.1275
WQWG501	158.7975
WQWG501	159.2175
WQWG501	159.2325
WQWG501	151.2425
WQWG501	154.4375
WQWG501	156.0375
WQVL665	154.9425
WQVL665	155.4675
WQVL665	155.505
WQVL665	159.345
WQVL665	151.4
WQVL665	159.42
WQWE404	151.085
WQWE404	151.4825
WQWE404	154.1375
WQWE404	155.85
WQWE404	155.985
WQWE404	158.985
WQVA509	151.385
WQVA509	151.1825
WQVA509	155.2425
WQVA509	158.865
WQVA509	158.9475
WQVA509	159.0225
WQUX676	158.8425
WQUX676	159.09
WQUX676	159.1875
WQUX676	153.8
WQUX676	154.89
WQUX676	154.95
WQVG945	154.4075

Call Sign	Frequency (MHz)
WQVG945	159.27
WQVG945	158.7825
WQVG945	158.85
WQVQ416	155.55
WQVQ416	156.1125
WQVQ416	155.445
WQVQ416	153.74
WQVQ416	151.16
WQVQ416	153.92
WRCM947	151.1675
WRCM947	151.3925
WRCM947	151.445
WRCM947	154.01
WRCM947	159.42
WRCM947	155.9775
WQVR394	159.465
WQVR394	159.1275
WQVR394	159.315
WQVR394	154.01
WQVR394	154.77
WQVR394	154.83
WQUU666	151.205
WQUU666	151.34
WQUU666	151.4675
WQUU666	153.95
WQUU666	155.85
WQUU666	158.865
WQUU666	154.2575
WQUU666	154.8525
WQUU666	155.1375
WQUU666	158.9175
WQUU666	159.045
WQUU666	156.165
WQVR895	158.76
WQVR895	159.1125
WQVR895	159.39
WQLN571	158.8275
WQVR895	154.8375
WQVR895	155.9925
WQVR895	151.3475

Call Sign	Frequency (MHz)
WQVR895	151.295
WQUY802	151.445
WQUY802	151.2725
WQUY802	151.4
WQUY802	154.65
WQUY802	155.97
WQUY802	156.0525
WQWL877	159.09
WQWL877	159.3375
WQWL877	159.3825
WQWL877	153.755
WQWL877	154.01
WQWL877	155.985
WQWX943	151.3025
WQWX943	151.3175
WQWX943	151.3475
WQWX943	151.415
WQWX943	154.83
WQWX943	158.91
WQWX943	159
WQWA746	151.415
WQWA746	159.3675
WQWA746	159.12
WQWA746	154.89
WQWA746	155.97
WQWA746	155.58
WQWA746	155.46
WQVG590	151.145
WQVG590	151.25
WQVG590	151.01
WQVG590	153.995
WQVG590	155.3175
WQVG590	158.8875
WQVL662	154.205
WQVL662	154.325
WQVL662	154.935
WQVL662	156.0375
WQVL662	156.15
WQVL662	158.97
WQUL240	151.3475

Call Sign	Frequency (MHz)
WQUL240	159.12
WQUL240	159.39
WQUL240	153.74
WQUL240	153.875
WQUL240	156
WQUW994	153.8825
WQUW994	156.0525
WQUW994	159.0525
WQUZ230	151.01
WQUZ230	151.31
WQUZ230	153.8975
WQUZ230	156.075
WQUZ230	156.2025
WQUX675	151.13
WQUX675	151.28
WQUX675	151.4825
WQUX675	153.935
WQUX675	156.015
WQUX675	156.06
WQUE286	151.1225
WQUE286	151.2575
WQUE286	154.1975
WQUE286	156.0225
WQUE286	156.1575
WQUE286	159.03
WQUG547	154.9425
WQUG547	156.1125

Call Sign	Frequency (MHz)
WQUG547	156.225
WQUG547	158.865
WQUG547	158.91
WQUG547	159.0375
WQVB974	151.0625
WQVB974	151.325
WQVB974	151.4975
WQVB974	153.8075
WQVB974	153.9125
WQVB974	154.8975
WQUG532	151.265
WQUG532	154.68
WQUG532	154.9425
WQUG532	156.03
WQUG532	158.955
WQUG532	159.045
WQVV846	151.0625
WQVV846	154.9425
WQVV846	155.0775
WQVV846	155.9175
WQVV846	159.0525
WQVV846	159.2625
WQVG946	151.3175
WQVG946	154.74
WQVG946	154.935
WQVG946	156.0675
WQVG946	156.0825

Call Sign	Frequency (MHz)
WQVG946	156.15
WQUI446	155.19
WQUI446	155.46
WQUI446	155.685
WQUI446	153.89
WQUI446	153.98
WQUI446	159
WQWD725	154.7925
WQWD725	154.9425
WQWD725	156.1725
WQWD725	151.3475
WQWD725	158.7975
WQWD725	158.8575
WQLS309	155.67
WQLS309	155.505
WQLS309	154.755
WQLS309	159.33
WQLS309	159.0075
WQLS309	158.925
WRCE588	151.2575
WRCE588	151.2725
WRCE588	151.2125
WRCE588	154.95
WRCE588	154.0025
WRCE588	158.895

Appendix B

List of approved FirstEnergy part 90 and part 22 VHF public safety pool call signs and frequencies approved for sharing with the Commonwealth of Pennsylvania by the Bureau by this *Order*. Callsigns marked with asterisks (*) are part 22 callsigns and corresponding part 22 frequencies

Call Sign	Frequency (MHz)
WRBY876	152.8925
WRBY876	159.9450
WRBY876	153.7250
WRBY876	158.1900
WRBY876	153.1250
WRBY876	158.1450
WRBY876	153.7250
WRBY876	159.9600
WRBN333	153.3875
WRBN333	153.1025
WRBN333	159.7875
WRBN333	157.7175
WRBN333	153.4550
WRBN333	153.5225
WRBN333	153.0800
WRBN333	157.6350
WRBN333	157.7175
WRBN333	159.9450
WRBN333	153.2525
WRBN333	153.1850
WRBN333	159.7725
WRBN333	159.8625
WRBN333	153.6125
WRBN333	153.4475
WRBN333	159.7275
WRBN333	159.9075
WRCB536	153.3725
WRCB536	152.4125
WRCB536	160.0050
WRCB536	159.8250
WRCB536	153.1025
WRCB536	153.4550
WRCB536	159.9825
WRCB536	159.7800
WRCB536	153.3050

Call Sign	Frequency (MHz)
WRCB536	153.1925
WRCB536	160.1925
WRCB536	159.9825
WRCB536	153.2675
WRCB536	153.1475
WRCB536	158.3250
WRCB536	159.7725
WRCB536	153.1325
WRCB536	153.5900
WRCB536	158.1750
WRCB536	158.2575
WRBT765	151.5425
WRBT765	153.1325
WRBT765	158.2575
WRBT765	158.1825
WRBT765	153.3575
WRBT765	153.1775
WRBT765	160.0200
WRBT765	158.3250
WRBT765	153.5825
WRBT765	153.7250
WRBT765	158.1375
WRBT765	158.2125
WRBT765	153.4325
WRBT765	153.5825
WRBT765	158.2575
WRBT765	158.3250
WRBT765	153.3650
WRBT765	152.2925
WRBT765	160.0200
WRBT765	158.2875
WRBP862	153.1850
WRBP862	153.3200
WRBP862	158.3475
WRBP862	160.1775

Call Sign	Frequency (MHz)
WRBP862	153.1325
WRBP862	153.5825
WRBP862	153.6875
WRBP862	158.1675
WRBP862	159.6750
WRBP862	159.8625
WRBP862	153.2150
WRBP862	153.1100
WRBP862	158.3100
WRBP862	159.6075
WRBP862	153.0725
WRBP862	153.4400
WRBP862	159.8625
WRBP862	159.7875
*WPVF282	152.6300
*WPVF282	157.8900
*WPVF288	152.0600
*WPVF288	158.5200
*WPVF296	152.7500
*WPVF296	158.0100
*WPVF289	152.1200
*WPVF289	158.5800
*WPVF297	152.7800
*WPVF297	158.0400
*WPVF301	152.0600
*WPVF301	158.5200
*WPVF303	152.1200
*WPVF303	158.5800
*WPVF313	152.7800
*WPVF313	158.0400
*WPZG551	152.0600
*WPZG551	158.5200
*WPVF349	152.7500
*WPVF349	158.0100
*WPVH206	152.0600

Call Sign	Frequency (MHz)
*WPVH206	158.5200
*WPVF365	152.7500
*WPVF365	158.0100

Call Sign	Frequency (MHz)
*WPVF387	152.0600
*WPVF387	158.5200
*WPVF397	152.7500

Call Sign	Frequency (MHz)
*WPVF397	158.0100