

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

In the Matter of)) Jamestown Manufacturing Corporation) Request for Waiver and Extension of Time to) Construct Part 22 Paging Licenses))))))	WT Docket No. 07-136 ULS File Nos. 0003079448 <i>et al.</i>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------

ORDER

Adopted: January 23, 2008

Released: January 23, 2008

By the Chief, Mobility Division, Wireless Telecommunications Bureau:

I. INTRODUCTION

1. In this Order, we address the waiver request by Jamestown Manufacturing Corporation (Jamestown) for an extension of time to construct 698 Economic Area (EA) 35 MHz-band Part 22 paging licenses (Waiver Request).¹ Specifically, Jamestown requests a waiver, pursuant to section 1.925 of the Commission’s rules, to complete construction by June 21, 2010.² For the reasons stated below, we grant the Waiver Request.

II. BACKGROUND

2. Jamestown was the winning bidder of the 698 licenses that are the subject of this Waiver Request in Auction No. 40, which closed on December 5, 2001.³ Jamestown’s licenses were granted on June 21, 2002 with a three-year construction deadline of June 21, 2005 and a five-year construction deadline of June 21, 2007, respectively.⁴ Jamestown is a wholly-owned subsidiary of Trimble Navigation Limited (Trimble), a provider of advanced positioning equipment, including Global Positioning System (GPS), laser, optical and inertial technologies.⁵ As discussed below, Jamestown intends to use the subject licenses to provide a precision-based GPS service called RTK GPS, which will include services for the following activities: precision agriculture; mining; construction; surveying; mapping; natural disaster damage assessment and recovery; flood control design and maintenance; hazardous waste site mapping;

¹ Waiver Request for Extension of Time, Jamestown Manufacturing Corporation, filed on June 20, 2007; *see* Appendix A attached hereto for a list of the call signs and the corresponding ULS file numbers of the requests for extension of time to construct.

² *See* 47 C.F.R. § 1.925.

³ “Lower and Upper Paging Bands Auction Closes”, *Public Notice*, 16 FCC Rcd 21821 (2001).

⁴ Pursuant to section 22.503(k)(1), Jamestown notified the Commission at its three-year construction deadline of its intent to satisfy the substantial service requirement in section 22.503(k)(3) prior to the end of its five-year construction deadline.

⁵ Waiver Request at 3.

and highway construction and snowplow routing.⁶

3. On June 20, 2007, Jamestown filed its Waiver Request.⁷ On July 2, 2007, the Wireless Telecommunications Bureau (Bureau) sought comment on the Waiver Request.⁸ On July 24, 2007 and August 1, 2007, comments to the Bureau's public notice were filed by Altaphon, Inc. (Altaphon) and USA Mobility, Inc. (USAM), respectively.⁹ Jamestown filed the only reply comments to the Bureau's public notice on August 16, 2007.¹⁰

4. Jamestown claims that it entered the paging industry at a time when there were only a limited number of manufacturers capable of producing equipment for the lower band paging frequencies.¹¹ Jamestown argues that this severely restricted its options because no "off the shelf" equipment existed for its concept for an "innovative" paging network.¹² Jamestown states that since it was granted its paging authorizations, it has diligently pursued the amplifier needed to roll out its precision-based GPS service. However, Jamestown states that its efforts have been significantly and repeatedly hampered by circumstances beyond its control, including the inability of its paging amplifier manufacturer to produce a reliable product on time.¹³

5. Shortly after its licenses were granted, Jamestown identified a manufacturer, Vytek Products, Inc. (Vytek), that was willing to custom-build an amplifier for Jamestown. Within one year, Vytek delivered a prototype amplifier. In December 2003, Jamestown conducted over-the-air testing using an experimental authorization and determined that the amplifier was damaged. While the amplifier was being repaired, Vytek was acquired by CalAmp Corp. (CalAmp) in April 2004. According to Jamestown, CalAmp did not believe it was obligated to continue the work started by Vytek but after negotiations, CalAmp agreed to supply ten production amplifiers at a considerable increase in cost to Jamestown. In July 2005, the customized amplifier received FCC type certification and in September 2005, Jamestown conducted additional over-the-air testing. Jamestown states that its testing revealed that the device shut down approximately ten times per month for no apparent reason and that this was considered too high for precision paging services. Subsequently, Sonik Messaging Systems (Sonik) acquired the paging division of CalAmp and Sonik believed that it had no contractual responsibility to remedy the amplifier problems. After extended negotiations, Jamestown and Sonik agreed that Sonik would correct the problem with the amplifier. During this time, a fire at Sonik's facility destroyed one of its key data servers, which caused further delays. Finally, in April 2007, Jamestown received an amplifier that was considered reliable for its operations. In June 2007, Jamestown rolled out service in Economic Area 141 (EA141) and continues to construct other markets.

6. In support of its Waiver Request, Jamestown states that its RTK GPS service will offer

⁶ *Id.*

⁷ See ULS File Nos. 0003079448 *et al.*

⁸ See "Wireless Telecommunications Bureau Seeks Comment on Request by Jamestown Manufacturing Corporation for Waiver and Extension of Time to Construct Part 22 Paging Licenses," WT Docket No. 07-136, *Public Notice*, 22 FCC Rcd 11817 (2007).

⁹ See Comments of Altaphon, Inc. filed on July 24, 2007 in WT Docket No. 07-136 (Altaphon Comments); Comments of USA Mobility, Inc. Inc. filed on August 1, 2007 in WT Docket No. 07-136 (USAM Comments).

¹⁰ See Reply Comments of Jamestown Manufacturing Corporation filed on August 16, 2007 in WT Docket No. 07-136 (Jamestown Reply Comments).

¹¹ Waiver Request at 2.

¹² *Id.*

¹³ *Id.* at 3.

public safety entities distinct operational advantages over existing GPS positioning technology.¹⁴ For example, Jamestown states that its service will aid in disaster recovery efforts to position emergency response and excavation equipment in a far more rapid manner by using pre-determined control points and reference stations.¹⁵ In addition, Jamestown states that its service will also permit enhanced monitoring of geographic fault lines for seismic activity by making real-time monitoring possible.¹⁶ Jamestown states that its service will also improve the monitoring of buildings and dams for structural defects by eliminating the need for entities to purchase, protect and maintain individual base stations and to acquire individual licenses.¹⁷ Finally, Jamestown states that by using its service, entities that construct and maintain roads can benefit by not having to obtain individual land mobile licenses, which Jamestown asserts are difficult to obtain from the often-oversubscribed public safety pool of licenses.¹⁸

7. In addition to the benefits gained by public safety entities, Jamestown also states that its service provides precision agriculture capabilities that permit highly efficient use of arable farm land, including in areas defined as “rural” by the Commission.¹⁹ Jamestown also states that it will put underutilized paging spectrum to use in a highly efficient manner by providing consumers with an improved means of obtaining highly precise positioning data more quickly, efficiently and accurately.²⁰ In addition, Jamestown contends that its service will cover approximately 1.5 million square miles.²¹ Finally, if its waiver request to extend the construction deadline to 2010 is granted, Jamestown is pledging to complete construction of its system, with construction of 120 licenses in 2007-2008; 240 licenses in 2008-2009; and the remaining 338 licenses in 2009-2010.²²

8. Jamestown also argues that an extension is consistent with the Commission’s treatment of similarly situated licensees. Specifically, Jamestown contends that the Commission has granted several construction waivers where lack of equipment prevented timely construction.²³ In support of its argument, Jamestown cites to the following cases: 1) *WCS Coalition*: three-year extension granted to a number of Wireless Communications Services (WCS) licensees where the Wireless Bureau relied on the fact that deployment of the proposed service using “available equipment” was “marred by technical problems or proved to be economically infeasible”; 2) *Warren C. Havens*: three-year extension granted to 220 MHz licensees where the Wireless Bureau concluded that it was not “reasonable to fault licensees who obtained licenses and then faced an unexpected loss of equipment”; and 3) *FCI 900*: sixteen month extension granted to 900 MHz Specialized Mobile Radio (SMR) licensees where the Wireless Bureau observed that the public interest would be ill served by compelling the licensees to devote scarce resources to the construction of an obsolete system using available analog equipment to simply meet the

¹⁴ *Id.* at 10.

¹⁵ *Id.* Jamestown states that current GPS systems require that a control point first be found and a reference station set up and calibrated before rescue operations can begin.

¹⁶ *Id.* Jamestown states that current monitoring requires after-the-fact processing of data collected by less efficient GPS systems.

¹⁷ *Id.*

¹⁸ *Id.* at 10 – 11.

¹⁹ *Id.* at 11.

²⁰ *Id.* at 12 – 14.

²¹ Based on 2000 Census data, The 48 lower states comprise approximately three million square miles.

²² *Id.* at 14. Jamestown states that it will cover approximately 1.5 million square miles once it completes construction.

²³ *Id.* at 8.

construction deadline.²⁴

9. Altaphon generally supports Jamestown's Waiver Request. Altaphon states that the major manufacturers of paging equipment below 150 MHz have found little reason to continue manufacturing for a market which has largely abandoned the frequencies below 150 MHz.²⁵ Altaphon also states that ordinary commercial paging services are no longer economically viable on low VHF spectrum and that low VHF spectrum is better suited for one-to-many data delivery services such as that proposed by Jamestown.²⁶

10. USAM opposes grant of Jamestown's Waiver Request on several grounds. Most notably, USAM believes that Jamestown's actions were "business decisions wholly within Jamestown's control" and that "[s]uch business judgments are not grounds for extensions of the construction period."²⁷ USAM states that granting Jamestown an extension of time to construct on grounds of "equipment unavailability" would be particularly inappropriate because technology for paging services has existed for decades and even though manufacturers have left the paging sector, both new and used equipment is still commercially available.²⁸ USAM states that Jamestown chose to bid on more than 600 licenses knowing at that time that the customized amplifier it desired did not exist and without any reasonable assurance that the desired component would ever be manufactured.²⁹ Furthermore, USAM contends that as years passed, Jamestown chose not to deploy any networks with commercially available equipment and that Jamestown's choice to delay construction is the very type of business decision for which the Commissions has consistently declined to extend construction periods.³⁰

11. In addition to its argument that business decisions are not grounds for extensions of time to construct, USAM also argues that an extension for Jamestown would be "fundamentally unfair" to the hundreds of paging licensees who have met their construction benchmarks in a timely manner.³¹ USAM claims that Jamestown's situation is not comparable to the cases cited by Jamestown in its Waiver Request because in those cases the Wireless Bureau granted extensions for *all* similarly-situated licensees

²⁴ *Id.* at 8 – 9.

²⁵ Altaphon Comments at 1.

²⁶ *Id.*

²⁷ USAM Comments at i.

²⁸ *Id.* at 4 – 5.

²⁹ *Id.* at 6.

³⁰ *Id.* at 8, citing Wendell & Associates Request to Waive the Period to Construct Unbuilt Station WKNJ(AM) Harriman, New York, *Memorandum Opinion and Order*, 17 FCC Rcd. 18576, 18580 ¶ 15 (2002) (*Wendell & Associates*) ("[m]arket changes and vendor problems, whatever their cause, are ordinary risks for which businesses should prudently plan, and would not generally form the basis for a waiver of our broadcast construction rules"); Application for Review of Specialized Mobile Radio Station WYA671, Licensed to AAT Electronics Corporation, Staten Island, New York, *Memorandum Opinion and Order*, 93 FCC 2d 1034, 1047 ¶ 46 (1983) (*AAT Electronics Corporation*) (SMR licensee's "decision not to vigorously pursue marketing of its 20 channel system because of equipment uncertainties was an independent business judgment and its failure to meet the requisite loading and construction standards is attributable to circumstances under its control"); Redwood Wireless Minnesota, L.L.C. and Redwood Wireless Wisconsin, L.L.C. Request for a Waiver and Extension of the Broadband PCS Construction Requirements, *Order*, 17 FCC Rcd. 22416, 22419-20 ¶ 7 (Wir. Tel. Bur. 2002) (*Redwood*) (business decisions that "prove misguided" generally are not grounds for extensions; as contractual disputes regarding financing and management continued, licensee should have "anticipated that they would have difficulties in satisfying the construction requirement and should have taken measures to ensure timely construction").

³¹ *Id.* at 9.

due to the dearth of digital equipment options.³² USAM argues that paging equipment is available and other paging licensees faced with the same limited pool of manufactures have managed to timely comply with the Commission's construction rules.³³

III. DISCUSSION

12. Pursuant to sections 1.946(c) and 1.955(a)(2) of the Commission's rules, Jamestown's licenses (listed in Appendix A) will terminate automatically if Jamestown fails to meet the construction requirements of section 22.503(k)³⁴ unless the Commission grants an extension or waives those requirements.³⁵ A waiver may be granted, pursuant to section 1.925 of the Commission's rules, if the petitioner establishes that: 1) the underlying purpose of the rule would not be served or would be frustrated by application to the instant case, and that grant of the waiver would be in the public interest; or 2) where the petitioner establishes unique or unusual factual circumstances, that application of the rule would be inequitable, unduly burdensome or contrary to the public interest, or the applicant has no reasonable alternative.³⁶

13. In this case, we find that based on the totality of the circumstances a waiver for providing additional time for Jamestown to meet its construction deadline is warranted.³⁷ Specifically, we believe that the underlying purpose of the construction rule would not be served or would be frustrated by application to the instant case, and that grant of the waiver would be in the public interest. First, Jamestown has demonstrated diligence towards constructing its system since the beginning of its license term. For example, Jamestown entered into negotiations to have a customized amplifier built almost five years prior to its construction deadline and ordered the amplifier more than four years prior to its construction deadline. Jamestown's negotiations with an equipment manufacturer were accomplished at a time when major manufacturers had left the paging market and according to Jamestown, other manufacturers were not willing to address its customized needs. Although Jamestown encountered several setbacks throughout the process of having a customized amplifier developed, based on the facts before us, we find that Jamestown acted responsibly and diligently to resolve the problems that it faced.

14. We note that Jamestown demonstrated its commitment to utilizing its spectrum by

³² *Id.*

³³ *Id.*

³⁴ Pursuant to section 22.503(k) of the Commission's rules, an EA paging licensee must construct facilities to cover one-third of the population of its license area within three years of initial license grant and cover two-thirds of the population of its license area within five years of initial license grant. 47 C.F.R. §§ 22.503(k)(1) and (2). Alternatively, the EA paging licensee may demonstrate that, no later than five years after initial license grant, it provides substantial service to its license area. 47 C.F.R. § 22.503(k)(3).

³⁵ 47 C.F.R. §§ 1.946(c), 1.955(a)(2).

³⁶ 47 C.F.R. § 1.925. The Commission has stated that, in situations in which the circumstances are unique and the public interest would be served, it would consider waiving construction requirements on a case-by-case basis. *See* Amendment of the Commission's Rules To Establish New Personal Communications Services, GEN Docket No. 90-314, *Memorandum Opinion and Order*, 9 FCC Rcd 4957, 5019 (1994) (*PCS MO&O*), *citing WAIT Radio v. FCC*, 418 F.2d 1153 (D.C. Cir. 1969).

³⁷ This waiver extends the time period during which Jamestown must meet the construction requirements set forth in section 22.503(k) of the Commission's rules for each of the licenses listed in Appendix A. As required by section 1.946(d) of the Commission's rules, Jamestown must file separate construction notifications for each license listed in Appendix A no later than fifteen days after the revised construction deadline. The Bureau will evaluate these filings individually with respect to the construction requirements set forth in section 22.503(k) of the Commission's rules.

constructing facilities in EA141 within two months of receiving a reliable amplifier.³⁸ Moreover, once Jamestown secured its necessary equipment, it promptly adopted an aggressive build-out schedule that calls for Jamestown to construct almost 700 licenses within a three year period, including 120 licenses within one year, 240 licenses within two years and the remaining licenses within three years. Jamestown's build-out schedule includes the deployment of innovative GPS-based services to critical infrastructure groups, including public safety entities, and state and local governments. Further, Jamestown's build-out schedule depicts its geographic coverage at 1.5 million square miles, which is approximately fifty percent of the geographic area of the lower forty-eight states including large portions of "rural areas."³⁹ It is well documented that the paging industry has been in a steady decline over the past number of years; a fact even recognized by USAM in its opposition to Jamestown's Waiver Request and other recent comments made by USAM.⁴⁰ In spite of the documented downturn in the paging industry, Jamestown has positioned itself to provide quality-added services to critical infrastructure groups by deploying under-utilized paging spectrum. Jamestown's aggressive build-out schedule, in terms of the number of licenses, the scale and type of geographic areas involved, and critical infrastructure groups that will receive its services, leads us to conclude that granting Jamestown the additional time to complete construction of its system would be consistent with the Commission's public interest goals of promoting efficient utilization of spectrum.⁴¹

15. As a final matter, we disagree with USAM that the circumstances surrounding Jamestown's build-out delays are similar to the three cases USAM cites as support for denying the Waiver Request. First, Jamestown's situation is different than that found in *Wendell & Associates*, where the broadcast permittee had fourteen years to construct an AM radio station and was found to be guilty of

³⁸ Waiver Request at 6. In April, 2007, more than four years after Jamestown first contracted with Vytex for the lower band power amplifier, Trimble (Jamestown's parent company) and Sonik developed a "workaround" solution to the amplifier defect that permits the reliable operation of the paging transmitter and the roll out of Jamestown's RTK paging service commenced shortly thereafter, beginning in June 2007 with service to EA141 covering parts of Colorado, Nebraska and Kansas. *Id.* Jamestown asserts that build-out is also underway in other markets, most prominently in Florida where Jamestown has entered into written agreements for RTK paging infrastructure sites serving the Tampa and St. Petersburg area. *Id.*

³⁹ A "rural area" is defined as those counties (or equivalent) with a population density of 100 persons per square mile or less, based upon the most recently available Census data. See "Facilitating the Provision of Spectrum-Based Services to Rural Areas and Promoting Opportunities for Rural Telephone Companies To Provide Spectrum-Based Services," *Report and Order and Further Notice of Proposed Rule Making*, 19 FCC Rcd. 19078, 19086 (2004).

⁴⁰ "The difficulties that are and have been confronted by paging licensees are not unique to Jamestown, and have been readily apparent for years . . . [and] any reasonable party would have known that demand for paging was declining." USAM Comments at 10. "The mass market for paging services has declined rapidly as many consumers have migrated to mobile phone services." Comments of USA Mobility, Inc., *Assessment and Collection of Regulatory Fees for Fiscal Year 2007, Report and Order and Further Notice of Proposed Rulemaking*, MD Docket No. 07-81, 22 FCC Rcd. 15,712 (2007). The Commission noted in its *2007 Regulatory Fee NPRM* that between FY 1997 and FY 2006, the paging subscriber base declined 79.7 percent from 40.8 million to 8.3 million. See *Assessment and Collection of Regulatory Fees for Fiscal Year 2007, Notice of Proposed Rulemaking*, MD Docket No. 07-81, 22 FCC Rcd. 7975, 7978 (2007). Of the paging licenses available in the three paging spectrum auctions, approximately 4,200 licenses out of the approximately 5,600 offered in the 35 MHz and 43 MHz bands (the bands where Jamestown holds licenses) remained unsold (*i.e.*, 75 percent of the licenses were not sold). See <http://wireless.fcc.gov/auctions>.

⁴¹ See *Interstate Power and Light Co, Requests for Extension of Time to Construct Private Land Mobile Radio Stations WPBI312, WPBI313, WPBI314, WPBI315, WPBI316, WPBI317, and WPBI318, and Waiver of Sections 1.946 and 90.629 of the Commission's Rules, Order*, 18 FCC Rcd 11051, 11056 ¶ 15(2003). ("Interstate plans on using the requested extension of time for, among other things, redesigning certain aspects of its system to maintain future interoperability, enhance channel utilization, and improve system performance and overall frequency efficiency. This is consistent with our public interest goals of promoting efficient utilization of the spectrum").

poor planning several times during its extended timeframe to construct and where there is no claim that the permittee attempted to develop a system that required anything other than off-the-shelf broadcast equipment.⁴² Jamestown has demonstrated its diligence towards constructing its system and we do not find it to be “guilty” of poor planning over an extended period of time while trying to construct a system using off-the-shelf equipment. The facts described in Jamestown’s Waiver Request can also be distinguished from those found in *AAT Electronics Corporation* because in that case the Commission was concerned about the number of other potential licensees waiting to use the spectrum and stated that to grant AAT’s petition “would frustrate [its] longstanding policy against spectrum lying vacant while waiting lists of applicants exist.”⁴³ In contrast, Jamestown is a licensee seeking to put underutilized paging spectrum to use by introducing a precision-based GPS service, which would compliment other uses of the paging spectrum, and there are no other potential licensees waiting to use the spectrum authorized to Jamestown. Finally, the *Redwood* case is distinguishable from the facts here in that many of Redwood’s poor business decisions and lack of construction stemmed from its contractual disputes with a management company which resulted in Redwood attempting to shift its responsibility as the licensee to a third party. Throughout a series of equipment-related delays, Jamestown has maintained control of its decisions as the licensee and made efforts to timely rectify problems as they arose. In addition, Redwood did not enter into equipment purchase agreements until less than two months before its construction deadline and demonstrated an overall lack of diligence towards meeting its construction deadline.⁴⁴ Those facts are simply not applicable to Jamestown.

16. Accordingly, IT IS ORDERED that, pursuant to section 4(i) of the Communications Act of 1934, as amended, 47 U.S.C. § 154(i), and sections 0.331 and 1.925 of the Commission’s rules, 47 C.F.R. §§ 0.331, 1.925, the Request by Jamestown Manufacturing Corporation for Waiver and Extension of Time to Construct Part 22 Paging Licenses IS HEREBY GRANTED to extend the construction deadlines for the licenses listed in Appendix A until June 21, 2010.

FEDERAL COMMUNICATIONS COMMISSION

Roger S. Noel
Chief, Mobility Division
Wireless Telecommunications Bureau

⁴² *Wendell & Associates*, 17 FCC Rcd at 18580 ¶ 16

⁴³ *Id.*

⁴⁴ *Redwood*, 17 FCC Rcd at 22421 ¶¶ 9 – 10.

APPENDIX A: Licenses Covered by Jamestown's Construction Deadline Waiver Request

File Number	Call Sign	Market Code	Market Description	Channel Block
0003079448	WPVF942	BEA001	Bangor, ME	CC
0003079449	WPVF943	BEA001	Bangor, ME	CH
0003079450	WPVF944	BEA002	Portland, ME	CE
0003079451	WPVF945	BEA002	Portland, ME	CN
0003079452	WPVF946	BEA003	Boston-Worcester-Lawrence-Lowell-Brockton, MA-NH-RI-VT	CA
0003079453	WPVF947	BEA003	Boston-Worcester-Lawrence-Lowell-Brockton, MA-NH-RI-VT	CC
0003079454	WPVF948	BEA003	Boston-Worcester-Lawrence-Lowell-Brockton, MA-NH-RI-VT	CD
0003079455	WPVF949	BEA003	Boston-Worcester-Lawrence-Lowell-Brockton, MA-NH-RI-VT	CF
0003079456	WPVF950	BEA003	Boston-Worcester-Lawrence-Lowell-Brockton, MA-NH-RI-VT	CG
0003079457	WPVF951	BEA003	Boston-Worcester-Lawrence-Lowell-Brockton, MA-NH-RI-VT	CI
0003079458	WPVF952	BEA003	Boston-Worcester-Lawrence-Lowell-Brockton, MA-NH-RI-VT	CK
0003079459	WPVF953	BEA003	Boston-Worcester-Lawrence-Lowell-Brockton, MA-NH-RI-VT	CL
0003079460	WPVF954	BEA003	Boston-Worcester-Lawrence-Lowell-Brockton, MA-NH-RI-VT	CN
0003079461	WPVF955	BEA003	Boston-Worcester-Lawrence-Lowell-Brockton, MA-NH-RI-VT	CP
0003079462	WPVF956	BEA004	Burlington, VT-NY	CD
0003079463	WPVF957	BEA004	Burlington, VT-NY	CP
0003079464	WPVF958	BEA005	Albany-Schenectady-Troy, NY	CA
0003079465	WPVF959	BEA005	Albany-Schenectady-Troy, NY	CC
0003079466	WPVF960	BEA005	Albany-Schenectady-Troy, NY	CI
0003079467	WPVF961	BEA006	Syracuse, NY-PA	CC
0003079468	WPVF962	BEA006	Syracuse, NY-PA	CL
0003079469	WPVF963	BEA006	Syracuse, NY-PA	CN
0003079470	WPVF964	BEA006	Syracuse, NY-PA	CP
0003079471	WPVF965	BEA007	Rochester, NY-PA	CA
0003079472	WPVF966	BEA007	Rochester, NY-PA	CJ
0003079473	WPVF967	BEA007	Rochester, NY-PA	CK
0003079474	WPVF968	BEA007	Rochester, NY-PA	CL
0003079475	WPVF969	BEA007	Rochester, NY-PA	CP
0003079476	WPVF970	BEA008	Buffalo-Niagara Falls, NY-PA	CA
0003079477	WPVF971	BEA008	Buffalo-Niagara Falls, NY-PA	CD
0003079478	WPVF972	BEA008	Buffalo-Niagara Falls, NY-PA	CE
0003079479	WPVF973	BEA008	Buffalo-Niagara Falls, NY-PA	CG
0003079480	WPVF974	BEA008	Buffalo-Niagara Falls, NY-PA	CJ
0003079481	WPVF975	BEA009	State College, PA	CA

File Number	Call Sign	Market Code	Market Description	Channel Block
0003079482	WPVF976	BEA009	State College, PA	CC
0003079483	WPVF977	BEA009	State College, PA	CN
0003079484	WPVF978	BEA010	New York-North New Jersey-Long Island, NY-NJ-CT-PA-MA-VT	CA
0003079485	WPVF979	BEA010	New York-North New Jersey-Long Island, NY-NJ-CT-PA-MA-VT	CC
0003079486	WPVF980	BEA010	New York-North New Jersey-Long Island, NY-NJ-CT-PA-MA-VT	CD
0003079487	WPVF981	BEA010	New York-North New Jersey-Long Island, NY-NJ-CT-PA-MA-VT	CE
0003079488	WPVF982	BEA010	New York-North New Jersey-Long Island, NY-NJ-CT-PA-MA-VT	CG
0003079489	WPVF983	BEA010	New York-North New Jersey-Long Island, NY-NJ-CT-PA-MA-VT	CI
0003079490	WPVF984	BEA010	New York-North New Jersey-Long Island, NY-NJ-CT-PA-MA-VT	CJ
0003079491	WPVF985	BEA010	New York-North New Jersey-Long Island, NY-NJ-CT-PA-MA-VT	CK
0003079492	WPVF986	BEA010	New York-North New Jersey-Long Island, NY-NJ-CT-PA-MA-VT	CL
0003079493	WPVF987	BEA010	New York-North New Jersey-Long Island, NY-NJ-CT-PA-MA-VT	CN
0003079494	WPVF988	BEA010	New York-North New Jersey-Long Island, NY-NJ-CT-PA-MA-VT	CP
0003079495	WPVF989	BEA011	Harrisburg-Lebanon-Carlisle, PA	CD
0003079496	WPVF990	BEA011	Harrisburg-Lebanon-Carlisle, PA	CH
0003079497	WPVF991	BEA011	Harrisburg-Lebanon-Carlisle, PA	CK
0003079498	WPVF992	BEA011	Harrisburg-Lebanon-Carlisle, PA	CL
0003079499	WPVF993	BEA012	Philadelphia-Wilmington-Atlantic City, PA-NJ-DE-MD	CA
0003079500	WPVF994	BEA012	Philadelphia-Wilmington-Atlantic City, PA-NJ-DE-MD	CD
0003079501	WPVF995	BEA012	Philadelphia-Wilmington-Atlantic City, PA-NJ-DE-MD	CE
0003079502	WPVF996	BEA012	Philadelphia-Wilmington-Atlantic City, PA-NJ-DE-MD	CG
0003079503	WPVF997	BEA012	Philadelphia-Wilmington-Atlantic City, PA-NJ-DE-MD	CI
0003079504	WPVF998	BEA012	Philadelphia-Wilmington-Atlantic City, PA-NJ-DE-MD	CJ
0003079505	WPVF999	BEA012	Philadelphia-Wilmington-Atlantic City, PA-NJ-DE-MD	CL
0003079506	WPVG200	BEA012	Philadelphia-Wilmington-Atlantic City, PA-NJ-DE-MD	CN
0003079507	WPVG201	BEA013	Washington-Baltimore, DC-MD-VA-WV-PA	CA
0003079508	WPVG202	BEA013	Washington-Baltimore, DC-MD-VA-WV-PA	CD
0003079509	WPVG203	BEA013	Washington-Baltimore, DC-MD-VA-WV-PA	CE
0003079510	WPVG204	BEA013	Washington-Baltimore, DC-MD-VA-WV-PA	CG
0003079511	WPVG205	BEA013	Washington-Baltimore, DC-MD-VA-WV-PA	CH
0003079512	WPVG206	BEA013	Washington-Baltimore, DC-MD-VA-WV-PA	CI
0003079513	WPVG207	BEA013	Washington-Baltimore, DC-MD-VA-WV-PA	CJ
0003079514	WPVG208	BEA013	Washington-Baltimore, DC-MD-VA-WV-PA	CK
0003079515	WPVG209	BEA013	Washington-Baltimore, DC-MD-VA-WV-PA	CP
0003079516	WPVG210	BEA014	Salisbury, MD-DE-VA	CE
0003079517	WPVG211	BEA014	Salisbury, MD-DE-VA	CL

File Number	Call Sign	Market Code	Market Description	Channel Block
0003079518	WPVG212	BEA015	Richmond-Petersburg, VA	CA
0003079519	WPVG213	BEA015	Richmond-Petersburg, VA	CH
0003079520	WPVG214	BEA015	Richmond-Petersburg, VA	CJ
0003079521	WPVG215	BEA015	Richmond-Petersburg, VA	CO
0003079522	WPVG216	BEA015	Richmond-Petersburg, VA	CP
0003079523	WPVG217	BEA016	Staunton, VA-WV	CO
0003079524	WPVG218	BEA016	Staunton, VA-WV	CP
0003079525	WPVG219	BEA017	Roanoke, VA-NC-WV	CC
0003079526	WPVG220	BEA017	Roanoke, VA-NC-WV	CD
0003079527	WPVG221	BEA018	Greensboro-Winston-Salem-High Point, NC-VA	CA
0003079528	WPVG222	BEA018	Greensboro-Winston-Salem-High Point, NC-VA	CD
0003079529	WPVG223	BEA018	Greensboro-Winston-Salem-High Point, NC-VA	CG
0003079530	WPVG224	BEA018	Greensboro-Winston-Salem-High Point, NC-VA	CJ
0003079531	WPVG225	BEA018	Greensboro-Winston-Salem-High Point, NC-VA	CK
0003079532	WPVG226	BEA018	Greensboro-Winston-Salem-High Point, NC-VA	CN
0003079533	WPVG227	BEA019	Raleigh-Durham-Chapel Hill, NC	CG
0003079534	WPVG228	BEA019	Raleigh-Durham-Chapel Hill, NC	CI
0003079535	WPVG229	BEA019	Raleigh-Durham-Chapel Hill, NC	CN
0003079536	WPVG230	BEA019	Raleigh-Durham-Chapel Hill, NC	CP
0003079537	WPVG231	BEA020	Norfolk-Virginia Beach-Newport News, VA-NC	CH
0003079538	WPVG232	BEA020	Norfolk-Virginia Beach-Newport News, VA-NC	CK
0003079539	WPVG233	BEA020	Norfolk-Virginia Beach-Newport News, VA-NC	CP
0003079540	WPVG234	BEA021	Greenville, NC	CE
0003079541	WPVG235	BEA021	Greenville, NC	CI
0003079542	WPVG236	BEA021	Greenville, NC	CK
0003079543	WPVG237	BEA021	Greenville, NC	CM
0003079544	WPVG238	BEA022	Fayetteville, NC	CA
0003079545	WPVG239	BEA022	Fayetteville, NC	CG
0003079546	WPVG240	BEA023	Charlotte-Gastonia-Rock Hill, NC-SC	CA
0003079547	WPVG241	BEA023	Charlotte-Gastonia-Rock Hill, NC-SC	CJ
0003079548	WPVG242	BEA023	Charlotte-Gastonia-Rock Hill, NC-SC	CM
0003079549	WPVG243	BEA023	Charlotte-Gastonia-Rock Hill, NC-SC	CP
0003079550	WPVG244	BEA024	Columbia, SC	CC
0003079551	WPVG245	BEA024	Columbia, SC	CF
0003079552	WPVG246	BEA024	Columbia, SC	CL
0003079553	WPVG247	BEA025	Wilmington, NC-SC	CL
0003079554	WPVG248	BEA025	Wilmington, NC-SC	CM
0003079555	WPVG249	BEA025	Wilmington, NC-SC	CO
0003079556	WPVG250	BEA026	Charleston-North Charleston, SC	CC
0003079557	WPVG251	BEA026	Charleston-North Charleston, SC	CD
0003079558	WPVG252	BEA027	Augusta-Aiken, GA-SC	CC
0003079559	WPVG253	BEA027	Augusta-Aiken, GA-SC	CJ
0003079560	WPVG254	BEA027	Augusta-Aiken, GA-SC	CK
0003079561	WPVG255	BEA028	Savannah, GA-SC	CA
0003079562	WPVG256	BEA028	Savannah, GA-SC	CH
0003079563	WPVG257	BEA028	Savannah, GA-SC	CK

File Number	Call Sign	Market Code	Market Description	Channel Block
0003079564	WPVG258	BEA029	Jacksonville, FL-GA	CA
0003079565	WPVG259	BEA029	Jacksonville, FL-GA	CG
0003079566	WPVG260	BEA029	Jacksonville, FL-GA	CI
0003079567	WPVG261	BEA029	Jacksonville, FL-GA	CJ
0003079568	WPVG262	BEA029	Jacksonville, FL-GA	CL
0003079569	WPVG263	BEA029	Jacksonville, FL-GA	CP
0003079570	WPVG264	BEA030	Orlando, FL	CC
0003079571	WPVG265	BEA030	Orlando, FL	CE
0003079572	WPVG266	BEA030	Orlando, FL	CI
0003079573	WPVG267	BEA030	Orlando, FL	CJ
0003079574	WPVG268	BEA030	Orlando, FL	CK
0003079575	WPVG269	BEA031	Miami-Fort Lauderdale, FL	CB
0003079576	WPVG270	BEA031	Miami-Fort Lauderdale, FL	CF
0003079577	WPVG271	BEA031	Miami-Fort Lauderdale, FL	CK
0003079578	WPVG272	BEA031	Miami-Fort Lauderdale, FL	CP
0003079579	WPVG273	BEA032	Fort Myers-Cape Coral, FL	CM
0003079580	WPVG274	BEA032	Fort Myers-Cape Coral, FL	CO
0003079581	WPVG275	BEA033	Sarasota-Bradenton, FL	CC
0003079582	WPVG276	BEA033	Sarasota-Bradenton, FL	CO
0003079583	WPVG277	BEA034	Tampa-St. Petersburg-Clearwater, FL	CA
0003079584	WPVG278	BEA034	Tampa-St. Petersburg-Clearwater, FL	CC
0003079585	WPVG279	BEA035	Tallahassee, FL-GA	CH
0003079586	WPVG280	BEA035	Tallahassee, FL-GA	CM
0003079587	WPVG281	BEA036	Dothan, AL-FL-GA	CD
0003079588	WPVG282	BEA036	Dothan, AL-FL-GA	CH
0003079589	WPVG283	BEA036	Dothan, AL-FL-GA	CI
0003079590	WPVG284	BEA036	Dothan, AL-FL-GA	CK
0003079591	WPVG285	BEA037	Albany, GA	CC
0003079592	WPVG286	BEA037	Albany, GA	CF
0003079593	WPVG287	BEA037	Albany, GA	CI
0003079594	WPVG288	BEA037	Albany, GA	CP
0003079595	WPVG289	BEA038	Macon, GA	CA
0003079596	WPVG290	BEA038	Macon, GA	CC
0003079597	WPVG291	BEA038	Macon, GA	CE
0003079598	WPVG292	BEA038	Macon, GA	CK
0003079599	WPVG293	BEA038	Macon, GA	CN
0003079600	WPVG294	BEA039	Columbus, GA-AL	CC
0003079601	WPVG295	BEA039	Columbus, GA-AL	CJ
0003079602	WPVG296	BEA040	Atlanta, GA-AL-NC	CA

File Number	Call Sign	Market Code	Market Description	Channel Block
0003079603	WPVG297	BEA040	Atlanta, GA-AL-NC	CG
0003079604	WPVG298	BEA040	Atlanta, GA-AL-NC	CH
0003079605	WPVG299	BEA040	Atlanta, GA-AL-NC	CI
0003079606	WPVG300	BEA040	Atlanta, GA-AL-NC	CJ
0003079607	WPVG301	BEA040	Atlanta, GA-AL-NC	CL
0003079608	WPVG302	BEA040	Atlanta, GA-AL-NC	CM
0003079609	WPVG303	BEA041	Greenville-Spartanburg-Anderson, SC-NC	CG
0003079610	WPVG304	BEA041	Greenville-Spartanburg-Anderson, SC-NC	CM
0003079611	WPVG305	BEA041	Greenville-Spartanburg-Anderson, SC-NC	CP
0003079612	WPVG306	BEA042	Asheville, NC	CE
0003079613	WPVG307	BEA042	Asheville, NC	CG
0003079614	WPVG308	BEA043	Chattanooga, TN-GA	CE
0003079615	WPVG309	BEA043	Chattanooga, TN-GA	CK
0003079616	WPVG310	BEA044	Knoxville, TN	CF
0003079617	WPVG311	BEA044	Knoxville, TN	CN
0003079618	WPVG312	BEA045	Johnson City-Kingsport-Bristol, TN-VA	CA
0003079619	WPVG313	BEA045	Johnson City-Kingsport-Bristol, TN-VA	CL
0003079620	WPVG314	BEA046	Hickory-Morganton, NC-TN	CE
0003079621	WPVG315	BEA046	Hickory-Morganton, NC-TN	CH
0003079622	WPVG316	BEA047	Lexington, KY-TN-VA-WV	CJ
0003079623	WPVG317	BEA047	Lexington, KY-TN-VA-WV	CK
0003079624	WPVG318	BEA048	Charleston, WV-KY-OH	CD
0003079625	WPVG319	BEA048	Charleston, WV-KY-OH	CF
0003079626	WPVG320	BEA048	Charleston, WV-KY-OH	CN
0003079627	WPVG321	BEA049	Cincinnati-Hamilton, OH-KY-IN	CG
0003079628	WPVG322	BEA049	Cincinnati-Hamilton, OH-KY-IN	CH
0003079629	WPVG323	BEA049	Cincinnati-Hamilton, OH-KY-IN	CP
0003079630	WPVG324	BEA050	Dayton-Springfield, OH	CG
0003079631	WPVG325	BEA050	Dayton-Springfield, OH	CP
0003079632	WPVG326	BEA051	Columbus, OH	CA
0003079633	WPVG327	BEA051	Columbus, OH	CE
0003079634	WPVG328	BEA052	Wheeling, WV-OH	CJ
0003079635	WPVG329	BEA052	Wheeling, WV-OH	CL
0003079636	WPVG330	BEA052	Wheeling, WV-OH	CO
0003079637	WPVG331	BEA053	Pittsburgh, PA-WV	CA
0003079638	WPVG332	BEA053	Pittsburgh, PA-WV	CC
0003079639	WPVG333	BEA053	Pittsburgh, PA-WV	CH
0003079640	WPVG334	BEA053	Pittsburgh, PA-WV	CJ
0003079641	WPVG335	BEA053	Pittsburgh, PA-WV	CK

File Number	Call Sign	Market Code	Market Description	Channel Block
0003079642	WPVG336	BEA053	Pittsburgh, PA-WV	CO
0003079643	WPVG337	BEA053	Pittsburgh, PA-WV	CP
0003079644	WPVG338	BEA054	Erie, PA	CD
0003079645	WPVG339	BEA054	Erie, PA	CL
0003079646	WPVG340	BEA055	Cleveland-Akron, OH-PA	CG
0003079647	WPVG341	BEA055	Cleveland-Akron, OH-PA	CH
0003079648	WPVG342	BEA055	Cleveland-Akron, OH-PA	CL
0003079649	WPVG343	BEA055	Cleveland-Akron, OH-PA	CN
0003079650	WPVG344	BEA056	Toledo, OH	CF
0003079651	WPVG345	BEA056	Toledo, OH	CJ
0003079652	WPVG346	BEA056	Toledo, OH	CN
0003079653	WPVG347	BEA057	Detroit-Ann Arbor-Flint, MI	CA
0003079654	WPVG348	BEA057	Detroit-Ann Arbor-Flint, MI	CC
0003079655	WPVG349	BEA057	Detroit-Ann Arbor-Flint, MI	CD
0003079656	WPVG350	BEA057	Detroit-Ann Arbor-Flint, MI	CF
0003079657	WPVG351	BEA057	Detroit-Ann Arbor-Flint, MI	CG
0003079658	WPVG352	BEA057	Detroit-Ann Arbor-Flint, MI	CH
0003079659	WPVG353	BEA057	Detroit-Ann Arbor-Flint, MI	CO
0003079660	WPVG354	BEA058	Northern Michigan, MI	CG
0003079661	WPVG355	BEA058	Northern Michigan, MI	CI
0003079662	WPVG356	BEA059	Green Bay, WI-MI	CH
0003079663	WPVG357	BEA059	Green Bay, WI-MI	CP
0003079664	WPVG358	BEA060	Appleton-Oshkosh-Neenah, WI	CF
0003079665	WPVG359	BEA060	Appleton-Oshkosh-Neenah, WI	CH
0003079666	WPVG360	BEA060	Appleton-Oshkosh-Neenah, WI	CL
0003079667	WPVG361	BEA061	Traverse City, MI	CJ
0003079668	WPVG362	BEA061	Traverse City, MI	CK
0003079669	WPVG363	BEA062	Grand Rapids-Muskegon-Holland, MI	CE
0003079670	WPVG364	BEA062	Grand Rapids-Muskegon-Holland, MI	CH
0003079671	WPVG365	BEA062	Grand Rapids-Muskegon-Holland, MI	CK
0003079672	WPVG366	BEA062	Grand Rapids-Muskegon-Holland, MI	CN
0003079673	WPVG367	BEA063	Milwaukee-Racine, WI	CL
0003079674	WPVG368	BEA063	Milwaukee-Racine, WI	CO
0003079675	WPVG369	BEA064	Chicago-Gary-Kenosha, IL-IN-WI	CC
0003079676	WPVG370	BEA064	Chicago-Gary-Kenosha, IL-IN-WI	CD
0003079677	WPVG371	BEA064	Chicago-Gary-Kenosha, IL-IN-WI	CG
0003079678	WPVG372	BEA064	Chicago-Gary-Kenosha, IL-IN-WI	CH
0003079679	WPVG373	BEA064	Chicago-Gary-Kenosha, IL-IN-WI	CJ
0003079680	WPVG374	BEA064	Chicago-Gary-Kenosha, IL-IN-WI	CK

File Number	Call Sign	Market Code	Market Description	Channel Block
0003079681	WPVG375	BEA064	Chicago-Gary-Kenosha, IL-IN-WI	CL
0003079682	WPVG376	BEA064	Chicago-Gary-Kenosha, IL-IN-WI	CO
0003079683	WPVG377	BEA064	Chicago-Gary-Kenosha, IL-IN-WI	CP
0003079684	WPVG378	BEA065	Elkhart-Goshen, IN-MI	CL
0003079685	WPVG379	BEA065	Elkhart-Goshen, IN-MI	CP
0003079686	WPVG380	BEA066	Fort Wayne, IN	CK
0003079687	WPVG381	BEA066	Fort Wayne, IN	CL
0003079688	WPVG382	BEA067	Indianapolis, IN-IL	CA
0003079689	WPVG383	BEA067	Indianapolis, IN-IL	CE
0003079690	WPVG384	BEA067	Indianapolis, IN-IL	CF
0003079691	WPVG385	BEA067	Indianapolis, IN-IL	CI
0003079692	WPVG386	BEA067	Indianapolis, IN-IL	CO
0003079693	WPVG387	BEA068	Champaign-Urbana, IL	CH
0003079694	WPVG388	BEA068	Champaign-Urbana, IL	CI
0003079695	WPVG389	BEA068	Champaign-Urbana, IL	CN
0003079696	WPVG390	BEA069	Evansville-Henderson, IN-KY-IL	CE
0003079697	WPVG391	BEA069	Evansville-Henderson, IN-KY-IL	CJ
0003079698	WPVG392	BEA069	Evansville-Henderson, IN-KY-IL	CM
0003079699	WPVG393	BEA070	Louisville, KY-IN	CD
0003079700	WPVG394	BEA070	Louisville, KY-IN	CO
0003079701	WPVG395	BEA071	Nashville, TN-KY	CE
0003079702	WPVG396	BEA071	Nashville, TN-KY	CI
0003079703	WPVG397	BEA071	Nashville, TN-KY	CL
0003079704	WPVG398	BEA071	Nashville, TN-KY	CN
0003079705	WPVG399	BEA071	Nashville, TN-KY	CP
0003079706	WPVG400	BEA072	Paducah, KY-IL	CB
0003079707	WPVG401	BEA072	Paducah, KY-IL	CL
0003079708	WPVG402	BEA073	Memphis, TN-AR-MS-KY	CA
0003079709	WPVG403	BEA073	Memphis, TN-AR-MS-KY	CG
0003079710	WPVG404	BEA073	Memphis, TN-AR-MS-KY	CH
0003079711	WPVG405	BEA073	Memphis, TN-AR-MS-KY	CK
0003079712	WPVG406	BEA073	Memphis, TN-AR-MS-KY	CO
0003079713	WPVG407	BEA073	Memphis, TN-AR-MS-KY	CP
0003079714	WPVG408	BEA074	Huntsville, AL-TN	CB
0003079715	WPVG409	BEA074	Huntsville, AL-TN	CC
0003079716	WPVG410	BEA074	Huntsville, AL-TN	CD
0003079717	WPVG411	BEA074	Huntsville, AL-TN	CG
0003079718	WPVG412	BEA075	Tupelo, MS-AL-TN	CJ
0003079719	WPVG413	BEA075	Tupelo, MS-AL-TN	CK

File Number	Call Sign	Market Code	Market Description	Channel Block
0003079720	WPVG414	BEA076	Greenville, MS	CI
0003079721	WPVG415	BEA076	Greenville, MS	CL
0003079722	WPVG416	BEA077	Jackson, MS-AL-LA	CA
0003079723	WPVG417	BEA077	Jackson, MS-AL-LA	CC
0003079724	WPVG418	BEA077	Jackson, MS-AL-LA	CI
0003079725	WPVG419	BEA078	Birmingham, AL	CB
0003079726	WPVG420	BEA078	Birmingham, AL	CF
0003079727	WPVG421	BEA078	Birmingham, AL	CG
0003079728	WPVG422	BEA078	Birmingham, AL	CH
0003079729	WPVG423	BEA078	Birmingham, AL	CP
0003079730	WPVG424	BEA079	Montgomery, AL	CE
0003079731	WPVG425	BEA079	Montgomery, AL	CK
0003079732	WPVG426	BEA079	Montgomery, AL	CN
0003079733	WPVG427	BEA080	Mobile, AL	CG
0003079734	WPVG428	BEA080	Mobile, AL	CL
0003079735	WPVG429	BEA081	Pensacola, FL	CA
0003079736	WPVG430	BEA081	Pensacola, FL	CD
0003079737	WPVG431	BEA081	Pensacola, FL	CL
0003079738	WPVG432	BEA082	Biloxi-Gulfport-Pascagoula, MS	CM
0003079739	WPVG433	BEA082	Biloxi-Gulfport-Pascagoula, MS	CO
0003079740	WPVG434	BEA083	New Orleans, LA-MS	CJ
0003079741	WPVG435	BEA083	New Orleans, LA-MS	CP
0003079742	WPVG436	BEA084	Baton Rouge, LA-MS	CA
0003079743	WPVG437	BEA084	Baton Rouge, LA-MS	CE
0003079744	WPVG438	BEA085	Lafayette, LA	CD
0003079745	WPVG439	BEA085	Lafayette, LA	CF
0003079746	WPVG440	BEA086	Lake Charles, LA	CG
0003079747	WPVG441	BEA086	Lake Charles, LA	CK
0003079748	WPVG442	BEA087	Beaumont-Port Arthur, TX	CC
0003079749	WPVG443	BEA087	Beaumont-Port Arthur, TX	CL
0003079750	WPVG444	BEA088	Shreveport-Bossier City, LA-AR	CH
0003079751	WPVG445	BEA088	Shreveport-Bossier City, LA-AR	CO
0003079752	WPVG446	BEA089	Monroe, LA	CK
0003079753	WPVG447	BEA089	Monroe, LA	CN
0003079754	WPVG448	BEA090	Little Rock-North Little Rock, AR	CD
0003079755	WPVG449	BEA090	Little Rock-North Little Rock, AR	CE
0003079756	WPVG450	BEA090	Little Rock-North Little Rock, AR	CF
0003079757	WPVG451	BEA091	Fort Smith, AR-OK	CA
0003079758	WPVG452	BEA091	Fort Smith, AR-OK	CI

File Number	Call Sign	Market Code	Market Description	Channel Block
0003079759	WPVG453	BEA092	Fayetteville-Springdale-Rogers, AR-MO-OK	CA
0003079760	WPVG454	BEA092	Fayetteville-Springdale-Rogers, AR-MO-OK	CF
0003079761	WPVG455	BEA093	Joplin, MO-KS-OK	CD
0003079762	WPVG456	BEA093	Joplin, MO-KS-OK	CO
0003079763	WPVG457	BEA094	Springfield, MO	CD
0003079764	WPVG458	BEA094	Springfield, MO	CJ
0003079765	WPVG459	BEA095	Jonesboro, AR-MO	CH
0003079766	WPVG460	BEA095	Jonesboro, AR-MO	CN
0003079767	WPVG461	BEA095	Jonesboro, AR-MO	CO
0003079768	WPVG462	BEA096	St. Louis, MO-IL	CE
0003079769	WPVG463	BEA096	St. Louis, MO-IL	CF
0003079770	WPVG464	BEA096	St. Louis, MO-IL	CH
0003079771	WPVG465	BEA096	St. Louis, MO-IL	CK
0003079772	WPVG466	BEA097	Springfield, IL-MO	CI
0003079773	WPVG467	BEA097	Springfield, IL-MO	CL
0003079774	WPVG468	BEA097	Springfield, IL-MO	CN
0003079775	WPVG469	BEA097	Springfield, IL-MO	CP
0003079776	WPVG470	BEA098	Columbia, MO	CG
0003079777	WPVG471	BEA098	Columbia, MO	CI
0003079778	WPVG472	BEA099	Kansas City, MO-KS	CA
0003079779	WPVG473	BEA099	Kansas City, MO-KS	CC
0003079780	WPVG474	BEA099	Kansas City, MO-KS	CD
0003079781	WPVG475	BEA099	Kansas City, MO-KS	CE
0003079782	WPVG476	BEA099	Kansas City, MO-KS	CH
0003079783	WPVG477	BEA099	Kansas City, MO-KS	CK
0003079784	WPVG478	BEA099	Kansas City, MO-KS	CL
0003079785	WPVG479	BEA099	Kansas City, MO-KS	CP
0003079786	WPVG480	BEA100	Des Moines, IA-IL-MO	CC
0003079787	WPVG481	BEA100	Des Moines, IA-IL-MO	CD
0003079788	WPVG482	BEA100	Des Moines, IA-IL-MO	CF
0003079789	WPVG483	BEA100	Des Moines, IA-IL-MO	CG
0003079790	WPVG484	BEA100	Des Moines, IA-IL-MO	CJ
0003079791	WPVG485	BEA100	Des Moines, IA-IL-MO	CK
0003079792	WPVG486	BEA100	Des Moines, IA-IL-MO	CN
0003079793	WPVG487	BEA100	Des Moines, IA-IL-MO	CO
0003079794	WPVG488	BEA100	Des Moines, IA-IL-MO	CP
0003079795	WPVG489	BEA101	Peoria-Pekin, IL	CA
0003079796	WPVG490	BEA101	Peoria-Pekin, IL	CL
0003079797	WPVG491	BEA101	Peoria-Pekin, IL	CO

File Number	Call Sign	Market Code	Market Description	Channel Block
0003079798	WPVG492	BEA102	Davenport-Moline-Rock Island, IA-IL	CA
0003079799	WPVG493	BEA102	Davenport-Moline-Rock Island, IA-IL	CE
0003079800	WPVG494	BEA103	Cedar Rapids, IA	CC
0003079801	WPVG495	BEA103	Cedar Rapids, IA	CE
0003079802	WPVG496	BEA103	Cedar Rapids, IA	CG
0003079803	WPVG497	BEA104	Madison, WI-IA-IL	CC
0003079804	WPVG498	BEA104	Madison, WI-IA-IL	CF
0003079805	WPVG499	BEA104	Madison, WI-IA-IL	CH
0003079806	WPVG500	BEA104	Madison, WI-IA-IL	CI
0003079807	WPVG501	BEA104	Madison, WI-IA-IL	CN
0003079808	WPVG502	BEA104	Madison, WI-IA-IL	CO
0003079809	WPVG503	BEA105	La Crosse, WI-MN	CA
0003079810	WPVG504	BEA105	La Crosse, WI-MN	CD
0003079811	WPVG505	BEA106	Rochester, MN-IA-WI	CH
0003079812	WPVG506	BEA106	Rochester, MN-IA-WI	CL
0003079813	WPVG507	BEA106	Rochester, MN-IA-WI	CP
0003079814	WPVG508	BEA107	Minneapolis-St. Paul, MN-WI-IA	CA
0003079815	WPVG509	BEA107	Minneapolis-St. Paul, MN-WI-IA	CB
0003079816	WPVG510	BEA107	Minneapolis-St. Paul, MN-WI-IA	CC
0003079817	WPVG511	BEA107	Minneapolis-St. Paul, MN-WI-IA	CD
0003079818	WPVG512	BEA107	Minneapolis-St. Paul, MN-WI-IA	CE
0003079819	WPVG513	BEA107	Minneapolis-St. Paul, MN-WI-IA	CI
0003079820	WPVG514	BEA107	Minneapolis-St. Paul, MN-WI-IA	CK
0003079821	WPVG515	BEA107	Minneapolis-St. Paul, MN-WI-IA	CN
0003079822	WPVG516	BEA107	Minneapolis-St. Paul, MN-WI-IA	CO
0003079823	WPVG517	BEA108	Wausau, WI	CE
0003079824	WPVG518	BEA108	Wausau, WI	CJ
0003079825	WPVG519	BEA109	Duluth-Superior, MN-WI	CF
0003079826	WPVG520	BEA109	Duluth-Superior, MN-WI	CN
0003079827	WPVG521	BEA110	Grand Forks, ND-MN	CB
0003079828	WPVG522	BEA110	Grand Forks, ND-MN	CG
0003079829	WPVG523	BEA110	Grand Forks, ND-MN	CK
0003079830	WPVG524	BEA110	Grand Forks, ND-MN	CL
0003079831	WPVG525	BEA110	Grand Forks, ND-MN	CM
0003079832	WPVG526	BEA110	Grand Forks, ND-MN	CP
0003079833	WPVG527	BEA111	Minot, ND	CA
0003079834	WPVG528	BEA111	Minot, ND	CC
0003079835	WPVG529	BEA111	Minot, ND	CD
0003079836	WPVG530	BEA111	Minot, ND	CH

File Number	Call Sign	Market Code	Market Description	Channel Block
0003079837	WPVG531	BEA111	Minot, ND	CJ
0003079838	WPVG532	BEA111	Minot, ND	CO
0003079839	WPVG533	BEA112	Bismarck, ND-MT-SD	CB
0003079840	WPVG534	BEA112	Bismarck, ND-MT-SD	CE
0003079841	WPVG535	BEA112	Bismarck, ND-MT-SD	CG
0003079842	WPVG536	BEA112	Bismarck, ND-MT-SD	CH
0003079843	WPVG537	BEA112	Bismarck, ND-MT-SD	CI
0003079844	WPVG538	BEA112	Bismarck, ND-MT-SD	CJ
0003079845	WPVG539	BEA112	Bismarck, ND-MT-SD	CM
0003079846	WPVG540	BEA112	Bismarck, ND-MT-SD	CN
0003079847	WPVG541	BEA112	Bismarck, ND-MT-SD	CP
0003079848	WPVG542	BEA113	Fargo-Moorhead, ND-MN	CA
0003079849	WPVG543	BEA113	Fargo-Moorhead, ND-MN	CC
0003079850	WPVG544	BEA113	Fargo-Moorhead, ND-MN	CF
0003079851	WPVG545	BEA113	Fargo-Moorhead, ND-MN	CG
0003079852	WPVG546	BEA113	Fargo-Moorhead, ND-MN	CH
0003079853	WPVG547	BEA113	Fargo-Moorhead, ND-MN	CI
0003079854	WPVG548	BEA113	Fargo-Moorhead, ND-MN	CJ
0003079855	WPVG549	BEA113	Fargo-Moorhead, ND-MN	CK
0003079856	WPVG550	BEA113	Fargo-Moorhead, ND-MN	CO
0003079857	WPVG551	BEA114	Aberdeen, SD	CA
0003079858	WPVG552	BEA114	Aberdeen, SD	CB
0003079859	WPVG553	BEA114	Aberdeen, SD	CC
0003079860	WPVG554	BEA114	Aberdeen, SD	CD
0003079861	WPVG555	BEA114	Aberdeen, SD	CL
0003079862	WPVG556	BEA114	Aberdeen, SD	CO
0003079863	WPVG557	BEA115	Rapid City, SD-MT-ND-NE	CB
0003079864	WPVG558	BEA115	Rapid City, SD-MT-ND-NE	CF
0003079865	WPVG559	BEA115	Rapid City, SD-MT-ND-NE	CH
0003079866	WPVG560	BEA115	Rapid City, SD-MT-ND-NE	CI
0003079867	WPVG561	BEA115	Rapid City, SD-MT-ND-NE	CJ
0003079868	WPVG562	BEA115	Rapid City, SD-MT-ND-NE	CK
0003079869	WPVG563	BEA115	Rapid City, SD-MT-ND-NE	CL
0003079870	WPVG564	BEA115	Rapid City, SD-MT-ND-NE	CN
0003079871	WPVG565	BEA116	Sioux Falls, SD-IA-MN-NE	CF
0003079872	WPVG566	BEA116	Sioux Falls, SD-IA-MN-NE	CG
0003079873	WPVG567	BEA116	Sioux Falls, SD-IA-MN-NE	CH
0003079874	WPVG568	BEA116	Sioux Falls, SD-IA-MN-NE	CJ
0003079875	WPVG569	BEA116	Sioux Falls, SD-IA-MN-NE	CK

File Number	Call Sign	Market Code	Market Description	Channel Block
0003079876	WPVG570	BEA116	Sioux Falls, SD-IA-MN-NE	CL
0003079877	WPVG571	BEA116	Sioux Falls, SD-IA-MN-NE	CM
0003079878	WPVG572	BEA116	Sioux Falls, SD-IA-MN-NE	CN
0003079879	WPVG573	BEA116	Sioux Falls, SD-IA-MN-NE	CO
0003079880	WPVG574	BEA116	Sioux Falls, SD-IA-MN-NE	CP
0003079881	WPVG575	BEA117	Sioux City, IA-NE-SD	CA
0003079882	WPVG576	BEA117	Sioux City, IA-NE-SD	CI
0003079883	WPVG577	BEA118	Omaha, NE-IA-MO	CD
0003079884	WPVG578	BEA118	Omaha, NE-IA-MO	CH
0003079885	WPVG579	BEA118	Omaha, NE-IA-MO	CL
0003079886	WPVG580	BEA118	Omaha, NE-IA-MO	CO
0003079887	WPVG581	BEA118	Omaha, NE-IA-MO	CP
0003079888	WPVG582	BEA119	Lincoln, NE	CF
0003079889	WPVG583	BEA119	Lincoln, NE	CG
0003079890	WPVG584	BEA119	Lincoln, NE	CI
0003079891	WPVG585	BEA119	Lincoln, NE	CO
0003079892	WPVG586	BEA120	Grand Island, NE	CA
0003079893	WPVG587	BEA120	Grand Island, NE	CB
0003079894	WPVG588	BEA120	Grand Island, NE	CC
0003079895	WPVG589	BEA120	Grand Island, NE	CE
0003079896	WPVG590	BEA120	Grand Island, NE	CG
0003079897	WPVG592	BEA120	Grand Island, NE	CJ
0003079898	WPVG593	BEA120	Grand Island, NE	CK
0003079899	WPVG594	BEA120	Grand Island, NE	CN
0003079900	WPVG595	BEA121	North Platte, NE-CO	CA
0003079901	WPVG596	BEA121	North Platte, NE-CO	CD
0003079902	WPVG597	BEA121	North Platte, NE-CO	CF
0003079903	WPVG598	BEA121	North Platte, NE-CO	CL
0003079904	WPVG599	BEA121	North Platte, NE-CO	CP
0003079905	WPVG600	BEA122	Wichita, KS-OK	CA
0003079906	WPVG601	BEA122	Wichita, KS-OK	CB
0003079907	WPVG602	BEA122	Wichita, KS-OK	CC
0003079908	WPVG603	BEA122	Wichita, KS-OK	CD
0003079909	WPVG604	BEA122	Wichita, KS-OK	CE
0003079910	WPVG605	BEA122	Wichita, KS-OK	CH
0003079911	WPVG606	BEA122	Wichita, KS-OK	CI
0003079912	WPVG607	BEA122	Wichita, KS-OK	CJ
0003079913	WPVG608	BEA122	Wichita, KS-OK	CK
0003079914	WPVG609	BEA122	Wichita, KS-OK	CL

File Number	Call Sign	Market Code	Market Description	Channel Block
0003079915	WPVG610	BEA122	Wichita, KS-OK	CN
0003079916	WPVG611	BEA122	Wichita, KS-OK	CP
0003079917	WPVG612	BEA123	Topeka, KS	CA
0003079918	WPVG613	BEA123	Topeka, KS	CC
0003079919	WPVG614	BEA123	Topeka, KS	CF
0003079920	WPVG615	BEA123	Topeka, KS	CI
0003079921	WPVG616	BEA123	Topeka, KS	CJ
0003079922	WPVG617	BEA123	Topeka, KS	CL
0003079923	WPVG618	BEA124	Tulsa, OK-KS	CE
0003079924	WPVG619	BEA124	Tulsa, OK-KS	CH
0003079925	WPVG620	BEA124	Tulsa, OK-KS	CL
0003079926	WPVG621	BEA124	Tulsa, OK-KS	CN
0003079927	WPVG622	BEA124	Tulsa, OK-KS	CO
0003079928	WPVG623	BEA125	Oklahoma City, OK	CE
0003079929	WPVG624	BEA125	Oklahoma City, OK	CF
0003079930	WPVG625	BEA125	Oklahoma City, OK	CG
0003079931	WPVG626	BEA125	Oklahoma City, OK	CJ
0003079932	WPVG627	BEA125	Oklahoma City, OK	CK
0003079933	WPVG628	BEA126	Western Oklahoma, OK	CA
0003079934	WPVG629	BEA126	Western Oklahoma, OK	CI
0003079935	WPVG630	BEA126	Western Oklahoma, OK	CM
0003079936	WPVG631	BEA126	Western Oklahoma, OK	CO
0003079937	WPVG632	BEA127	Dallas-Fort Worth, TX-AR-OK	CC
0003079938	WPVG633	BEA127	Dallas-Fort Worth, TX-AR-OK	CD
0003079939	WPVG634	BEA127	Dallas-Fort Worth, TX-AR-OK	CG
0003079940	WPVG635	BEA127	Dallas-Fort Worth, TX-AR-OK	CH
0003079941	WPVG636	BEA127	Dallas-Fort Worth, TX-AR-OK	CJ
0003079942	WPVG637	BEA127	Dallas-Fort Worth, TX-AR-OK	CL
0003079943	WPVG638	BEA127	Dallas-Fort Worth, TX-AR-OK	CN
0003079944	WPVG639	BEA127	Dallas-Fort Worth, TX-AR-OK	CO
0003079945	WPVG640	BEA127	Dallas-Fort Worth, TX-AR-OK	CP
0003079946	WPVG641	BEA128	Abilene, TX	CA
0003079947	WPVG642	BEA128	Abilene, TX	CE
0003079948	WPVG643	BEA128	Abilene, TX	CF
0003079949	WPVG644	BEA128	Abilene, TX	CG
0003079950	WPVG645	BEA129	San Angelo, TX	CA
0003079951	WPVG646	BEA129	San Angelo, TX	CL
0003079952	WPVG647	BEA130	Austin-San Marcos, TX	CE
0003079953	WPVG648	BEA130	Austin-San Marcos, TX	CM

File Number	Call Sign	Market Code	Market Description	Channel Block
0003079954	WPVG649	BEA131	Houston-Galveston-Brazoria, TX	CA
0003079955	WPVG650	BEA131	Houston-Galveston-Brazoria, TX	CD
0003079956	WPVG651	BEA131	Houston-Galveston-Brazoria, TX	CI
0003079957	WPVG652	BEA131	Houston-Galveston-Brazoria, TX	CJ
0003079958	WPVG653	BEA131	Houston-Galveston-Brazoria, TX	CL
0003079959	WPVG654	BEA131	Houston-Galveston-Brazoria, TX	CM
0003079960	WPVG655	BEA131	Houston-Galveston-Brazoria, TX	CN
0003079961	WPVG656	BEA132	Corpus Christi, TX	CG
0003079962	WPVG657	BEA132	Corpus Christi, TX	CN
0003079963	WPVG658	BEA132	Corpus Christi, TX	CP
0003079964	WPVG659	BEA133	McAllen-Edinburg-Mission, TX	CH
0003079965	WPVG660	BEA133	McAllen-Edinburg-Mission, TX	CM
0003079966	WPVG661	BEA134	San Antonio, TX	CC
0003079967	WPVG662	BEA134	San Antonio, TX	CF
0003079968	WPVG663	BEA134	San Antonio, TX	CI
0003079969	WPVG664	BEA134	San Antonio, TX	CK
0003079970	WPVG665	BEA135	Odessa-Midland, TX	CA
0003079971	WPVG666	BEA135	Odessa-Midland, TX	CD
0003079972	WPVG667	BEA135	Odessa-Midland, TX	CI
0003079973	WPVG668	BEA135	Odessa-Midland, TX	CK
0003079974	WPVG669	BEA135	Odessa-Midland, TX	CM
0003079975	WPVG670	BEA135	Odessa-Midland, TX	CN
0003079976	WPVG671	BEA136	Hobbs, NM-TX	CJ
0003079977	WPVG672	BEA136	Hobbs, NM-TX	CK
0003079978	WPVG673	BEA137	Lubbock, TX	CE
0003079979	WPVG674	BEA137	Lubbock, TX	CG
0003079980	WPVG675	BEA137	Lubbock, TX	CH
0003079981	WPVG676	BEA137	Lubbock, TX	CK
0003079982	WPVG677	BEA137	Lubbock, TX	CL
0003079983	WPVG678	BEA137	Lubbock, TX	CO
0003079984	WPVG679	BEA137	Lubbock, TX	CP
0003079985	WPVG680	BEA138	Amarillo, TX-NM	CB
0003079986	WPVG681	BEA138	Amarillo, TX-NM	CC
0003079987	WPVG682	BEA138	Amarillo, TX-NM	CD
0003079988	WPVG683	BEA138	Amarillo, TX-NM	CE
0003079989	WPVG684	BEA138	Amarillo, TX-NM	CF
0003079990	WPVG685	BEA138	Amarillo, TX-NM	CL
0003079991	WPVG686	BEA138	Amarillo, TX-NM	CM
0003079992	WPVG687	BEA138	Amarillo, TX-NM	CN

File Number	Call Sign	Market Code	Market Description	Channel Block
0003079993	WPVG688	BEA138	Amarillo, TX-NM	CO
0003079994	WPVG689	BEA138	Amarillo, TX-NM	CP
0003079995	WPVG690	BEA139	Santa Fe, NM	CI
0003079996	WPVG691	BEA139	Santa Fe, NM	CN
0003079997	WPVG692	BEA140	Pueblo, CO-NM	CE
0003079998	WPVG693	BEA140	Pueblo, CO-NM	CF
0003079999	WPVG694	BEA140	Pueblo, CO-NM	CG
0003080000	WPVG695	BEA140	Pueblo, CO-NM	CK
0003080001	WPVG696	BEA140	Pueblo, CO-NM	CM
0003080002	WPVG697	BEA140	Pueblo, CO-NM	CP
0003080003	WPVG698	BEA141	Denver-Boulder-Greeley, CO-KS-NE	CB
0003080004	WPVG699	BEA141	Denver-Boulder-Greeley, CO-KS-NE	CC
0003080005	WPVG700	BEA141	Denver-Boulder-Greeley, CO-KS-NE	CD
0003080006	WPVG701	BEA141	Denver-Boulder-Greeley, CO-KS-NE	CG
0003080007	WPVG702	BEA141	Denver-Boulder-Greeley, CO-KS-NE	CH
0003080008	WPVG703	BEA141	Denver-Boulder-Greeley, CO-KS-NE	CI
0003080009	WPVG704	BEA141	Denver-Boulder-Greeley, CO-KS-NE	CJ
0003080010	WPVG705	BEA141	Denver-Boulder-Greeley, CO-KS-NE	CL
0003080011	WPVG706	BEA141	Denver-Boulder-Greeley, CO-KS-NE	CM
0003080012	WPVG707	BEA141	Denver-Boulder-Greeley, CO-KS-NE	CN
0003080013	WPVG708	BEA141	Denver-Boulder-Greeley, CO-KS-NE	CO
0003080014	WPVG709	BEA142	Scottsbluff, NE-WY	CA
0003080015	WPVG710	BEA142	Scottsbluff, NE-WY	CE
0003080016	WPVG711	BEA142	Scottsbluff, NE-WY	CG
0003080017	WPVG712	BEA142	Scottsbluff, NE-WY	CP
0003080018	WPVG713	BEA143	Casper, WY-ID-UT	CE
0003080019	WPVG714	BEA143	Casper, WY-ID-UT	CG
0003080020	WPVG715	BEA143	Casper, WY-ID-UT	CO
0003080021	WPVG716	BEA143	Casper, WY-ID-UT	CP
0003080022	WPVG717	BEA144	Billings, MT-WY	CB
0003080023	WPVG718	BEA144	Billings, MT-WY	CC
0003080024	WPVG719	BEA144	Billings, MT-WY	CE
0003080025	WPVG720	BEA144	Billings, MT-WY	CF
0003080026	WPVG721	BEA144	Billings, MT-WY	CI
0003080027	WPVG722	BEA144	Billings, MT-WY	CJ
0003080028	WPVG723	BEA144	Billings, MT-WY	CK
0003080029	WPVG724	BEA144	Billings, MT-WY	CL
0003080030	WPVG725	BEA144	Billings, MT-WY	CM
0003080031	WPVG726	BEA144	Billings, MT-WY	CN

File Number	Call Sign	Market Code	Market Description	Channel Block
0003079993	WPVG688	BEA138	Amarillo, TX-NM	CO
0003079994	WPVG689	BEA138	Amarillo, TX-NM	CP
0003079995	WPVG690	BEA139	Santa Fe, NM	CI
0003079996	WPVG691	BEA139	Santa Fe, NM	CN
0003079997	WPVG692	BEA140	Pueblo, CO-NM	CE
0003079998	WPVG693	BEA140	Pueblo, CO-NM	CF
0003079999	WPVG694	BEA140	Pueblo, CO-NM	CG
0003080000	WPVG695	BEA140	Pueblo, CO-NM	CK
0003080001	WPVG696	BEA140	Pueblo, CO-NM	CM
0003080002	WPVG697	BEA140	Pueblo, CO-NM	CP
0003080003	WPVG698	BEA141	Denver-Boulder-Greeley, CO-KS-NE	CB
0003080004	WPVG699	BEA141	Denver-Boulder-Greeley, CO-KS-NE	CC
0003080005	WPVG700	BEA141	Denver-Boulder-Greeley, CO-KS-NE	CD
0003080006	WPVG701	BEA141	Denver-Boulder-Greeley, CO-KS-NE	CG
0003080007	WPVG702	BEA141	Denver-Boulder-Greeley, CO-KS-NE	CH
0003080008	WPVG703	BEA141	Denver-Boulder-Greeley, CO-KS-NE	CI
0003080009	WPVG704	BEA141	Denver-Boulder-Greeley, CO-KS-NE	CJ
0003080010	WPVG705	BEA141	Denver-Boulder-Greeley, CO-KS-NE	CL
0003080011	WPVG706	BEA141	Denver-Boulder-Greeley, CO-KS-NE	CM
0003080012	WPVG707	BEA141	Denver-Boulder-Greeley, CO-KS-NE	CN
0003080013	WPVG708	BEA141	Denver-Boulder-Greeley, CO-KS-NE	CO
0003080014	WPVG709	BEA142	Scottsbluff, NE-WY	CA
0003080015	WPVG710	BEA142	Scottsbluff, NE-WY	CE
0003080016	WPVG711	BEA142	Scottsbluff, NE-WY	CG
0003080017	WPVG712	BEA142	Scottsbluff, NE-WY	CP
0003080018	WPVG713	BEA143	Casper, WY-ID-UT	CE
0003080019	WPVG714	BEA143	Casper, WY-ID-UT	CG
0003080020	WPVG715	BEA143	Casper, WY-ID-UT	CO
0003080021	WPVG716	BEA143	Casper, WY-ID-UT	CP
0003080022	WPVG717	BEA144	Billings, MT-WY	CB
0003080023	WPVG718	BEA144	Billings, MT-WY	CC
0003080024	WPVG719	BEA144	Billings, MT-WY	CE
0003080025	WPVG720	BEA144	Billings, MT-WY	CF
0003080026	WPVG721	BEA144	Billings, MT-WY	CI
0003080027	WPVG722	BEA144	Billings, MT-WY	CJ
0003080028	WPVG723	BEA144	Billings, MT-WY	CK
0003080029	WPVG724	BEA144	Billings, MT-WY	CL
0003080030	WPVG725	BEA144	Billings, MT-WY	CM
0003080031	WPVG726	BEA144	Billings, MT-WY	CN

File Number	Call Sign	Market Code	Market Description	Channel Block
0003080032	WPVG727	BEA144	Billings, MT-WY	CO
0003080033	WPVG728	BEA145	Great Falls, MT	CA
0003080034	WPVG729	BEA145	Great Falls, MT	CC
0003080035	WPVG730	BEA145	Great Falls, MT	CD
0003080036	WPVG731	BEA145	Great Falls, MT	CE
0003080037	WPVG732	BEA145	Great Falls, MT	CG
0003080038	WPVG733	BEA145	Great Falls, MT	CH
0003080039	WPVG734	BEA145	Great Falls, MT	CI
0003080040	WPVG735	BEA145	Great Falls, MT	CO
0003080041	WPVG736	BEA145	Great Falls, MT	CP
0003080042	WPVG737	BEA146	Missoula, MT	CK
0003080043	WPVG738	BEA146	Missoula, MT	CM
0003080044	WPVG739	BEA147	Spokane, WA-ID	CA
0003080045	WPVG740	BEA147	Spokane, WA-ID	CE
0003080046	WPVG741	BEA147	Spokane, WA-ID	CF
0003080047	WPVG742	BEA147	Spokane, WA-ID	CH
0003080048	WPVG743	BEA147	Spokane, WA-ID	CL
0003080049	WPVG744	BEA148	Idaho Falls, ID-WY	CF
0003080050	WPVG745	BEA148	Idaho Falls, ID-WY	CP
0003080051	WPVG746	BEA149	Twin Falls, ID	CI
0003080052	WPVG747	BEA149	Twin Falls, ID	CL
0003080053	WPVG748	BEA150	Boise City, ID-OR	CL
0003080054	WPVG749	BEA150	Boise City, ID-OR	CM
0003080055	WPVG750	BEA150	Boise City, ID-OR	CN
0003080056	WPVG751	BEA150	Boise City, ID-OR	CO
0003080057	WPVG752	BEA151	Reno, NV-CA	CE
0003080058	WPVG753	BEA151	Reno, NV-CA	CH
0003080059	WPVG754	BEA152	Salt Lake City-Ogden, UT-ID	CC
0003080060	WPVG755	BEA152	Salt Lake City-Ogden, UT-ID	CD
0003080061	WPVG756	BEA152	Salt Lake City-Ogden, UT-ID	CG
0003080062	WPVG757	BEA152	Salt Lake City-Ogden, UT-ID	CH
0003080063	WPVG758	BEA152	Salt Lake City-Ogden, UT-ID	CK
0003080064	WPVG759	BEA153	Las Vegas, NV-AZ-UT	CB
0003080065	WPVG760	BEA153	Las Vegas, NV-AZ-UT	CF
0003080066	WPVG761	BEA154	Flagstaff, AZ-UT	CC
0003080067	WPVG762	BEA154	Flagstaff, AZ-UT	CJ
0003080068	WPVG763	BEA155	Farmington, NM-CO	CA
0003080069	WPVG764	BEA155	Farmington, NM-CO	CP
0003080070	WPVG765	BEA156	Albuquerque, NM-AZ	CL

File Number	Call Sign	Market Code	Market Description	Channel Block
0003080071	WPVG766	BEA156	Albuquerque, NM-AZ	CN
0003080072	WPVG767	BEA157	El Paso, TX-NM	CE
0003080073	WPVG768	BEA157	El Paso, TX-NM	CH
0003080074	WPVG769	BEA157	El Paso, TX-NM	CP
0003080075	WPVG770	BEA158	Phoenix-Mesa, AZ-NM	CB
0003080076	WPVG771	BEA158	Phoenix-Mesa, AZ-NM	CD
0003080077	WPVG772	BEA158	Phoenix-Mesa, AZ-NM	CG
0003080078	WPVG773	BEA158	Phoenix-Mesa, AZ-NM	CH
0003080079	WPVG774	BEA158	Phoenix-Mesa, AZ-NM	CJ
0003080080	WPVG775	BEA158	Phoenix-Mesa, AZ-NM	CK
0003080081	WPVG776	BEA158	Phoenix-Mesa, AZ-NM	CM
0003080082	WPVG777	BEA159	Tucson, AZ	CC
0003080083	WPVG778	BEA159	Tucson, AZ	CE
0003080084	WPVG779	BEA159	Tucson, AZ	CF
0003080085	WPVG780	BEA160	Los Angeles-Riverside-Orange County, CA-AZ	CA
0003080086	WPVG781	BEA160	Los Angeles-Riverside-Orange County, CA-AZ	CC
0003080087	WPVG782	BEA160	Los Angeles-Riverside-Orange County, CA-AZ	CE
0003080088	WPVG783	BEA160	Los Angeles-Riverside-Orange County, CA-AZ	CI
0003080089	WPVG784	BEA160	Los Angeles-Riverside-Orange County, CA-AZ	CJ
0003080090	WPVG785	BEA160	Los Angeles-Riverside-Orange County, CA-AZ	CK
0003080091	WPVG786	BEA160	Los Angeles-Riverside-Orange County, CA-AZ	CN
0003080092	WPVG787	BEA160	Los Angeles-Riverside-Orange County, CA-AZ	CO
0003080093	WPVG788	BEA160	Los Angeles-Riverside-Orange County, CA-AZ	CP
0003080094	WPVG789	BEA161	San Diego, CA	CC
0003080095	WPVG790	BEA161	San Diego, CA	CE
0003080096	WPVG791	BEA161	San Diego, CA	CJ
0003080097	WPVG792	BEA161	San Diego, CA	CN
0003080098	WPVG793	BEA162	Fresno, CA	CG
0003080099	WPVG794	BEA162	Fresno, CA	CO
0003080100	WPVG795	BEA163	San Francisco-Oakland-San Jose, CA	CB
0003080101	WPVG796	BEA163	San Francisco-Oakland-San Jose, CA	CC
0003080102	WPVG797	BEA163	San Francisco-Oakland-San Jose, CA	CD
0003080103	WPVG798	BEA163	San Francisco-Oakland-San Jose, CA	CG
0003080104	WPVG799	BEA163	San Francisco-Oakland-San Jose, CA	CI
0003080105	WPVG800	BEA163	San Francisco-Oakland-San Jose, CA	CK
0003080106	WPVG801	BEA163	San Francisco-Oakland-San Jose, CA	CM
0003080107	WPVG802	BEA163	San Francisco-Oakland-San Jose, CA	CN
0003080108	WPVG803	BEA164	Sacramento-Yolo, CA	CA

File Number	Call Sign	Market Code	Market Description	Channel Block
0003080110	WPVG805	BEA164	Sacramento-Yolo, CA	CI
0003080111	WPVG806	BEA164	Sacramento-Yolo, CA	CM
0003080112	WPVG807	BEA164	Sacramento-Yolo, CA	CP
0003080113	WPVG808	BEA165	Redding, CA-OR	CD
0003080114	WPVG809	BEA165	Redding, CA-OR	CO
0003080115	WPVG810	BEA165	Redding, CA-OR	CP
0003080116	WPVG811	BEA166	Eugene-Springfield, OR-CA	CB
0003080117	WPVG812	BEA166	Eugene-Springfield, OR-CA	CC
0003080118	WPVG813	BEA166	Eugene-Springfield, OR-CA	CG
0003080119	WPVG814	BEA167	Portland-Salem, OR-WA	CA
0003080120	WPVG815	BEA167	Portland-Salem, OR-WA	CB
0003080121	WPVG816	BEA167	Portland-Salem, OR-WA	CF
0003080122	WPVG817	BEA167	Portland-Salem, OR-WA	CG
0003080123	WPVG818	BEA167	Portland-Salem, OR-WA	CJ
0003080124	WPVG819	BEA167	Portland-Salem, OR-WA	CL
0003080125	WPVG820	BEA168	Pendleton, OR-WA	CC
0003080126	WPVG821	BEA168	Pendleton, OR-WA	CI
0003080127	WPVG822	BEA168	Pendleton, OR-WA	CP
0003080128	WPVG823	BEA169	Richland-Kennewick-Pasco, WA	CB
0003080129	WPVG824	BEA169	Richland-Kennewick-Pasco, WA	CC
0003080130	WPVG825	BEA169	Richland-Kennewick-Pasco, WA	CD
0003080131	WPVG826	BEA169	Richland-Kennewick-Pasco, WA	CE
0003080132	WPVG827	BEA169	Richland-Kennewick-Pasco, WA	CG
0003080133	WPVG828	BEA169	Richland-Kennewick-Pasco, WA	CO
0003080134	WPVG829	BEA170	Seattle-Tacoma-Bremerton, WA	CE
0003080135	WPVG830	BEA170	Seattle-Tacoma-Bremerton, WA	CH
0003080136	WPVG831	BEA170	Seattle-Tacoma-Bremerton, WA	CM
0003080137	WPVG832	BEA170	Seattle-Tacoma-Bremerton, WA	CN
0003080138	WPVG833	BEA170	Seattle-Tacoma-Bremerton, WA	CO
0003080139	WPVG834	BEA170	Seattle-Tacoma-Bremerton, WA	CP
0003080140	WPVG835	BEA171	Anchorage, AK	CF
0003080141	WPVG836	BEA171	Anchorage, AK	CM
0003080142	WPVG837	BEA172	Honolulu, HI	CB
0003080143	WPVG838	BEA172	Honolulu, HI	CJ
0003080144	WPVG839	BEA172	Honolulu, HI	CM
0003080145	WPVG840	BEA172	Honolulu, HI	CN