7. Administrative Requirements

Under Executive Order 12866 (58 FR 51735, October 4, 1993), this proposed action is not a "significant regulatory action" and therefore is not subject to review by the Office of Management and Budget. This proposed action merely proposes to approve state law as meeting federal requirements and imposes no additional requirements beyond those imposed by state law. Accordingly, the Administrator certifies that this proposed rule will not have a significant economic impact on a substantial number of small entities under the Regulatory Flexibility Act (5 U.S.C. 601 et seq.). Because this rule proposes to approve pre-existing requirements under state law and does not impose any additional enforceable duty beyond that required by state law, it does not contain any unfunded mandate or significantly or uniquely affect small governments, as described in the Unfunded Mandates Reform Act of 1995 (Pub. L. 104-4). This proposed rule also does not have a substantial direct effect on one or more Indian tribes, on the relationship between the Federal Government and Indian tribes, or on the distribution of power and responsibilities between the Federal Government and Indian tribes, as specified by Executive Order 13175 (65 FR 67249, November 9, 2000), nor will it have substantial direct effects on the States, on the relationship between the national government and the States, or on the distribution of power and responsibilities among the various levels of government, as specified in Executive Order 13132 (64 FR 43255, August 10, 1999), because it merely proposes to approve a state rule implementing a federal standard, and does not alter the relationship or the distribution of power and responsibilities established in the Clean Air Act. This proposed rule also is not subject to Executive Order 13045 (62 FR 19885, April 23, 1997), because it is not economically significant.

In reviewing SIP submissions, EPA's role is to approve state choices, provided that they meet the criteria of the Clean Air Act. In this context, in the absence of a prior existing requirement for the State to use voluntary consensus standards (VCS), EPA has no authority to disapprove a SIP submission for failure to use VCS. It would thus be inconsistent with applicable law for EPA, when it reviews a SIP submission, to use VCS in place of a SIP submission that otherwise satisfies the provisions of the Clean Air Act. Thus, the requirements of section 12(d) of the National Technology Transfer and

Advancement Act of 1995 (15 U.S.C. 272 note) do not apply. As required by section 3 of Executive Order 12988 (61 FR 4729, February 7, 1996), in issuing this proposed rule, EPA has taken the necessary steps to eliminate drafting errors and ambiguity, minimize potential litigation, and provide a clear legal standard for affected conduct. EPA has complied with Executive Order 12630 (53 FR 8859, March 15, 1988) by examining the takings implications of the rule in accordance with the "Attorney General's Supplemental Guidelines for the Evaluation of Risk and Avoidance of Unanticipated Takings" issued under the executive order. This proposed rule does not impose an information collection burden under the provisions of the Paperwork Reduction Act of 1995 (44 U.S.C. 3501 et seq.).

List of Subjects in 40 CFR Part 52

Environmental protection, Air pollution control, Carbon monoxide, Intergovernmental relations, Nitrogen dioxide, Ozone, Reporting and recordkeeping requirements, Volatile organic compounds.

Authority: 42 U.S.C. 7401 et seq.

Dated: October 28, 2002.

William J. Muszynski,

Deputy Regional Administrator, Region 2. [FR Doc. 02–28076 Filed 11–4–02; 8:45 am] BILLING CODE 6560–50–P

ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 62

[MS-200301(b); FRL-7404-3]

Approval and Promulgation of State Plan for Designated Facilities and Pollutants; State of Mississippi

AGENCY: Environmental Protection

Agency (EPA).

ACTION: Proposed rule.

SUMMARY: EPA is proposing to approve the small Municipal Waste Combustion (MWC) units section 111(d) negative declaration submitted by the State of Mississippi. This negative declaration certifies that small MWC units subject to the requirements of section 111(d) and 129 of the Clean Air Act (CAA) do not exist in Mississippi.

In the Final Rules Section of this **Federal Register**, the EPA is approving the State's submittal as a direct final rule without prior proposal because the Agency views this as a noncontroversial submittal and anticipates no adverse comments. A detailed rationale for the

approval is set forth in the direct final rule. If no adverse comments are received in response to this action, no further activity is contemplated. If EPA receives adverse comments, the direct final rule will be withdrawn and all public comments received will be addressed in a subsequent final rule based on this proposed rule. The EPA will not institute a second comment period on this document. Any parties interested in commenting on this document should do so at this time.

DATES: Written comments must be received on or before December 5, 2002.

ADDRESSES: Written comments should be addressed to Joydeb Majumder, at the EPA Regional Office listed below. The interested persons wanting to examine these documents should make an appointment with the appropriate office at least 24 hours before the visiting day. Copies of the documents relative to this action are available for public inspection during normal business hours at the following locations: EPA Region 4, Air Toxics and Monitoring Branch, Sam Nunn Atlanta Federal Center, 61 Forsyth Street, SW., Atlanta, Georgia 30303–8960.

FOR FURTHER INFORMATION CONTACT: Joydeb Majumder at (404) 562–9121 or Michele Notarianni at (404) 562–9031.

SUPPLEMENTARY INFORMATION: For additional information see the direct final rule which is published in the Final Rules Section of this **Federal Register**.

Dated: October 24, 2002.

A. Stanley Meiburg,

Acting Regional Administrator, Region 4. [FR Doc. 02–28080 Filed 11–4–02; 8:45 am]

BILLING CODE 6560-50-P

FEDERAL COMMUNICATIONS COMMISSION

47 CFR Part 90

[WT Docket No. 02-285; FCC 02-255; RM-10077]

Frequency Coordination of Public Safety Frequencies in the Private Land Mobile Radio Below 470 MHz Band

AGENCY: Federal Communications

Commission.

ACTION: Proposed rule.

SUMMARY: In this document the Federal Communications Commission (Commission) seeks comment on whether to modify the frequency coordination procedures for Public Safety Pool frequencies in the Private Land Mobile Radio (PLMR) Services below 470 MHz by expanding competitive coordination. The Commissions also solicits comments on potential rule changes, whether modification of the existing frequency coordination process is warranted to ensure the quality of recommendations, minimize unwarranted application processing costs and delays, and encourage sharing and new technologies where appropriate while preserving the integrity of public safety communications systems in the Public Safety Pool below 470 MHz. Also, the Commission grants a Petition for Rulemaking (Petition) filed by the Association of Public-Safety Communications Officials-International, Inc. (APCO). The Petition requests the commencement of a proceeding to amend Commission's Rules for expansion of competitive frequency coordination for Public Safety Pool frequencies in the PLMR Services frequencies below 470 MHz. Finally, the Commission also seeks comment on retaining the existing frequency coordination rules and policies and alternatives to competitive frequency coordination.

DATES: Comments are due on or before December 5, 2002 and reply comments are due on or before December 20, 2002.

ADDRESSES: Federal Communications Commission, 445 12th Street, SW., TW– A325, Washington, DC 20554. See Supplementary Information for filing instructions.

FOR FURTHER INFORMATION CONTACT: John Evanoff, Esquire, at (202) 418–0848, jevanoff@fcc.gov, Policy and Rules Branch, Public Safety and Private Wireless Division, Wireless Telecommunications Bureau.

SUPPLEMENTARY INFORMATION: This is a summary of the Commission's Notice of Proposed Rulemaking (NPRM), FCC 02-255, adopted on September 16, 2002, and released on September 19, 2002. The full text of this document is available for inspection and copying during normal business hours in the FCC Reference Center, 445 12th Street, SW., Washington, DC 20554. The complete text may be purchased from the Commission's copy contractor, Qualex International, 445 12th Street, SW., Room CY–B402, Washington, DC 20554. The full text may also be downloaded at: http://www.fcc.gov. Alternative formats are available to persons with disabilities by contacting Brian Millin at (202) 418-7426 or TTY (202) 418-7365 or at bmillin@fcc.gov.

1. In this NPRM, we solicit comment on whether to modify the existing frequency coordination procedures for the Public Safety Pool below 470 MHz by expanding competitive frequency coordination. We also grant the February 21, 2001 Petition for Rulemaking (Petition) filed by the Association of Public-Safety Communications Officials-International, Inc. (APCO) requesting the commencement of a proceeding to amend § 90.20(c) of the Commission's Rules.

I. Procedural Matters

A. Ex Parte Rules—Permit-But-Disclose Proceeding

2. This is a permit-but-disclose notice and comment rulemaking proceeding. Ex parte presentations are permitted, except during the Sunshine Agenda period, if they are disclosed as provided in the Commission's Rules. See generally 47 CFR 1.1200(a), 1.1203, and 1.1206.

B. Initial Regulatory Flexibility Analysis

3. As required by section 603 of the regulatory Flexibility Act, 5 U.S.C. 603, the Commission has prepared an Initial Regulatory Flexibility Analysis (IRFA) of the expected impact on small entities of the proposals suggested in this document. The IRFA is set forth in Appendix A of the NPRM. Written public comments are requested on the IRFA. These comments must be filed in accordance with the same filing deadlines as comments filed in this NPRM, but they must have a separate and distinct heading designating them as responses to the IRFA. The Commission's Consumer Information Bureau, Reference Information Center, SHALL SEND a copy of this NPRM, including the IRFA, to the Chief Counsel for Advocacy of the Small Business Administration (SBA) in accordance with Section 603(a) of the Regulatory Flexibility Act, 5 U.S.C. 603(a).

C. Initial Paperwork Reduction Analysis

4. This NPRM contains a proposed information collection. As part of its continuing effort to reduce paperwork burdens, we invite the general public and the Office of Management and Budget (OMB) to take this opportunity to comment on the information collections contained in this NPRM, as required by the Paperwork Reduction Act of 1995, Public Law 104-13. Public and agency comments are due at the same time as other comments on this NPRM; OMB comments are due on or before January 6, 2003. Comments should address: (a) Whether the proposed collection of information is necessary for the proper performance of the functions of the Commission, including whether the information shall have practical utility; (b) the accuracy of the Commission's burden estimates; (c) ways to enhance the quality, utility, and clarity of the information collected; and (d) ways to minimize the burden of the collection of information on the respondents, including the use of automated collection techniques or other forms of information technology.

D. Alternative Formats

5. Alternative formats (computer diskette, large print, audio cassette and Braille) are available from Brian Millin at (202) 418–7426, TTY (202) 418–7365, or at bmillin@fcc.gov. This NPRM can also be downloaded at http://www.fcc.gov.

E. Pleading Dates

6. Pursuant to §§ 1.415 and 1.419 of the Commission's rules, 47 CFR 1.415, 1.419, interested parties may file comments on or before December 5, 2002, and reply comments on or before December 20, 2002. Comments may be filed using the Commission's Electronic Comment Filing System (ECFS) or by filing paper copies. See Electronic Filing of Documents in Rulemaking Proceedings, 63 FR 24121 (1998).

7. Comments filed through the ECFS can be sent as an electronic file via the Internet to http://www.fcc.gov/e-file/ ecfs.htm. Generally, only one copy of an electronic submission must be filed. If multiple docket or rulemaking numbers appear in the caption of this proceeding, however, commenters must transmit one electronic copy of the comments to each docket or rulemaking number referenced in the caption. In completing the transmittal screen, commenters should include their full name, U.S. Postal Service mailing address, and the applicable docket or rulemaking number. Parties may also submit an electronic comment by Internet e-mail. To get filing instructions for e-mail comments, commenters should send an e-mail to ecfs@fcc.gov, and should include the following words in the body of the message, "get form <your e-mail address>." A sample form and directions will be sent in reply. Parties who choose to file by paper must file an original and four copies of each filing. If more than one docket or rulemaking number appear in the caption of this proceeding, commenters must submit two additional copies for each additional docket or rulemaking number. Filings can be sent by hand or messenger delivery, by commercial overnight courier, or by first-class or overnight U.S. Postal Service mail (although we continue to experience

delays in receiving U.S. Postal Service mail). The Commission's contractor, Vistronix, Inc., will receive handdelivered or messenger-delivered paper filings for the Commission's Secretary at 236 Massachusetts Avenue, NE., Suite 110, Washington, DC 20002. The filing hours at this location are 8:00 a.m. to 7:00 p.m. All hand deliveries must be held together with rubber bands or fasteners. Any envelopes must be disposed of before entering the building. Commercial overnight mail (other than U.S. Postal Service Express Mail and Priority Mail) must be sent to 9300 East Hampton Drive, Capitol Heights, MD 20743. U.S. Postal Service first-class mail, Express Mail, and Priority Mail should be addressed to 445 12th Street, SW., Washington, DC 20554. All filings must be addressed to the Commission's Secretary, Office of the Secretary, Federal Communications Commission.

8. Written comments by the public on the proposed information collections are due on or before December 5, 2002. Written comments must be submitted by the OMB on the proposed information collections on or before January 6, 2003. In addition to filing comments with the Secretary, a copy of any comments on the information collections contained herein should be submitted to Judy Boley, Federal Communications Commission, Room 1-C804, 445 12th Street, SW., Washington, DC 20554, or via the Internet to jboley@fcc.gov and to Kim Johnson, OMB Desk Officer, 10236 NEOP, 725 17th Street, NW., Washington, DC 20503, or via the Internet Kim A. Johnson@omb.eop.gov.

II. Initial Regulatory Flexibility Analysis

9. As required by the Regulatory Flexibility Act (RFA), the Commission has prepared this present Initial Regulatory Flexibility Analysis (IRFA) of the possible significant economic impact on small entities by the policies and rules proposed in this NPRM. Written public comments are requested on this IRFA. Comments must be identified as responses to the IRFA and must be filed by the deadlines for comments on this NPRM provided above in paragraph 6, supra. The Commission will send a copy of the NPRM, including this IRFA, to the Chief Counsel for Advocacy of the Small Business Administration. In addition, the NPRM and IRFA (or summaries thereof) will be published in the **Federal** Register.

A. Need for, and Objectives of, the Proposed Rules

10. The Commission has stated that it would revisit competitive coordination

in the PLMR public safety frequencies below 470 MHz. On February 21, 2001, the Association of Public Safety Communications Officials, International, Inc. (APCO) filed a petition for rulemaking recommending that the Commission introduce competitive coordination. Because the APCO Petition required changes to the Commission's Rules, APCO asked the Commission to adopt these rule changes. Presently, certain below 470 MHz frequencies are coordinated by designated frequency coordinators. APCO believes these proposed rule changes are needed in order to reduce cost and delays in processing applications for public safety frequencies below 470 MHz. Because of the continuing need for public safety spectrum, APCO believes that implementation of the rule changes proposed in its Petition is in the public interest. Therefore, the Commission seeks comment on whether to amend part 90 of its rules in order to effectuate the changes suggested in the Petition.

11. Commenters disagree with the Petition and urge the Commission to maintain the current coordination processes, or consider alternatives to the existing coordination processes. Commenters contend that the APCO proposal would undermine public safety communications if implemented. Because of the need to improve efficiency in the licensing of public safety spectrum and the need to protect public safety communications, commenters suggest that the Commission should seek comment on maintaining the existing system or examine alternatives to the rule changes proposed in the Petition. With regard to alternatives, commenters suggest the Commission consider whether a contour overlap analysis would be appropriate in the Public Safety Pool below 470 MHz. Therefore, the Commission seeks comment on whether to maintain or amend Part 90 of its rules in order to retain the current processes as suggested in the comments or effectuate the changes suggested in the comments.

B. Legal Basis

12. Authority for the proposed rules included in this issuance of this NPRM is contained in sections 1, 4(i), 302, 303(f), and (r), and 332 of the Communications Act of 1934, as amended, 47 U.S.C. 1, 154(i), 302, 303(f) and (r), and 332.

C. Description and Estimate of the Number of Small Entities To Which the Proposed Rules Will Apply

13. The RFA directs agencies to provide a description of, and, where

feasible, an estimate of the number of small entities that may be affected by the proposed rules, if adopted. The RFA defines the term "small entity" as having the same meaning as the terms "small business," "small organization," and "small business concern" under section 3 of the Small Business Act. A small business concern is one which: (1) Is independently owned and operated; (2) is not dominant in its field of operation; and (3) satisfies any additional criteria established by the SBA. Nationwide, as of 1992, there were approximately 275,801 small organizations. "Small governmental jurisdiction" generally means "governments of cities, counties, towns, townships, villages, school districts, or special districts, with a population of less than 50,000." As of 1992, there were approximately 85,006 such jurisdictions in the United States. This number includes 38,978 counties, cities, and towns; of these, 37,566, or ninetysix percent, have populations of fewer than 50,000. The Census Bureau estimates that this ratio is approximately accurate for all governmental entities. Thus, of the 85,006 governmental entities, we estimate that 81,600 (ninety-one percent) are small entities. Below, we further describe and estimate the number of small entity licensees and regulatees that may be affected by the proposed rules, if adopted.

14. Public Safety Pool and Governmental entities. As a general matter, Public Safety Radio Pool licensees include police, fire, local government, forestry conservation, highway maintenance, and emergency medical services. The SBA rules contain a definition for small radiotelephone (wireless) companies, which encompasses business entities engaged in radiotelephone communications employing no more that 1,500 persons. There are a total of approximately 127,540 licensees within these services. Governmental entities as well as private businesses comprise the licensees for these services. The RFA also includes small governmental entities as a part of the regulatory flexibility analysis. "Small governmental jurisdiction" generally means "governments of cities, counties, towns, townships, villages, school districts, or special districts, with a population of less than 50,000." As of 1992, there were approximately 85,006 such jurisdictions in the United States. This number includes 38,978 counties, cities and towns; of these, 37,566, or 96 percent, have populations of fewer than 50,000. The Census Bureau estimates that this ratio is approximately accurate

for all governmental entities. Thus, of the 85,006 governmental entities, the Commission estimates that 81,600 (91 percent) are small entities.

15. Estimates for PLMR Licensees. Private land mobile radio systems serve an essential role in a vast range of industrial, business, land transportation, and public safety activities. These radios are used by companies of all sizes operating in all U.S. business categories. Because of the vast array of PLMR users, the Commission has not developed a definition of small entities specifically applicable to PLMR users, nor has the SBA developed any such definition. The SBA rules do, however, contain a definition for small radiotelephone (wireless) companies. Included in this definition are business entities engaged in radiotelephone communications employing no more that 1,500 persons. According to the Bureau of the Census, only twelve radiotelephone firms, out of a total of 1,178 such firms that operated during 1992, had 1,000 or more employees. For the purpose of determining whether a licensee is a small business as defined by the SBA, each licensee would need to be evaluated within its own business area. The Commission's fiscal year 1994 annual report indicates that, at the end of fiscal year 1994, there were 1,101,711 licensees operating 12,882,623 transmitters in the PLMR bands below 512 MHz.

16. Estimates for Frequency Coordinators. Neither the Commission nor the SBA has developed a definition of small entities specifically applicable to spectrum frequency coordinators. Therefore the Commission concluded that the closest applicable definition under SBA rules is Business Associations (SIC 8611). The SBA defines a small business association as an entity with \$5 million or less in annual receipts. There are 18 entities certified to perform frequency coordination functions under Part 90 of our Rules. However, the Commission is unable to ascertain how many of these frequency coordinators are classified as small entities under the SBA definition. The Census Bureau indicates that 97% of business associations have annual receipts of \$4.999 million or less and would be classified as small entities. The Census Bureau category is very broad and does not include specific figures for firms that are engaged in frequency coordination. Therefore, for the purposes of this IRFA, the Commission estimates that almost all of the 18 spectrum frequency coordinators are small as defined by the SBA.

D. Description of Projected Reporting, Recordkeeping and Other Compliance Requirements

17. As part of our consideration of whether to introduce competitive coordination in the below-470 MHz public safety band, thereby reducing application processing costs and delays, we continue to believe that each public safety frequency coordinator that chooses to recommend below-470 MHz Public Safety frequencies must be knowledgeable about public safety plans. In this connection, we seek comment on whether to require certified public safety coordinators to adopt a system for information exchange to ensure that applications, once submitted, are not in conflict with relevant public safety plans or other applications being submitted simultaneously or concurrently. In this connection, we will leave the issue of whether to use a real-time common database to the coordinators' discretion.

18. We seek comment on whether to require that coordinators provide notification of all frequency recommendations for Public Safety below-470 MHz frequencies to every certified in-pool coordinator that is also certified to coordinate that frequency within one business day of making such recommendations. This notification requirement, we believe, could improve the speed and quality of recommendations. In the interests of efficiency and fairness, notification must be made to all in-pool coordinators at approximately the same time. To encourage and facilitate the cooperation between in-pool coordinators, we propose to require that each coordinator communicate at least once each business day with each other in-pool coordinator. Even on days when there are no coordinations, communication between coordinators would be required.

19. We seek comment on whether to maintain the existing concurrence mechanism for frequency recommendations for Public Safety below-470 MHz frequencies. Presently, coordinators are required to obtain the concurrence of certain coordinators when coordinating certain below-470 MHz public safety frequencies. This requirement, we believe, could continue to ensure that frequency coordination recommendations are consistent with existing public safety plans.

20. We seek comment on whether to amend the existing concurrence procedure by requiring coordinators to conduct a contour overlap analysis. Presently, coordinators in the Industrial/Business Pool are required to

determine whether concurrence from a designated frequency coordinator or an affected licensee is required before coordinating certain frequencies. This requirement could continue to ensure that frequency coordination recommendations are consistent with existing public safety plans while improving efficiency in the licensing of public safety spectrum below-470 MHz.

E. Steps Taken To Minimize Significant Economic Impact on Small Entities, and Significant Alternatives Considered

21. The RFA requires an agency to describe any significant alternatives that it has considered in reaching its proposed approach, which may include the following four alternatives: (1) The establishment of differing compliance or reporting requirements or timetables that take into account the resources available to small entities; (2) the clarification, consolidation, or simplification of compliance or reporting requirements under the rule for small entities; (3) the use of performance, rather than design, standards; and (4) an exemption from coverage of the rule or any part thereof for small entities.

22. Presently, the majority of below-470 MHz frequencies are coordinated by designated frequency coordinators. Any of the four certified public safety coordinators, however, may coordinate frequencies designated for frequency coordination by a specific frequency coordinator. Under such circumstances, a frequency coordinator must obtain the consent of the designated frequency coordinator prior to coordinating an application. While this consent requirement may delay application processing and increase application costs it may also ensure that frequency recommendation are consistent with relevant public safety plans. We seek comment on whether maintaining the existing concurrence requirement would affect small entities.

23. As part of our consideration of whether to introduce competitive coordination in the below-470 MHz public safety band, each public safety frequency coordinator that chooses to recommend below-470 MHz Public Safety frequencies may be required to provide notification of all frequency recommendations for Public Safety below-470 MHz frequencies. We believe that the proposed notification system could minimize the economic impact on small entities by reducing application processing delays and costs, however, commenters believe that the notification system could impair public safety systems. We also believe that the suggested contour overlap analysis

could reduce application processing costs and delays while ensuring applications are filed consistent with relevant public safety plans. We seek comment on how the changes proposed and alternatives suggested in the NPRM would affect small entities.

24. The proposal contained herein has been analyzed with respect to the Paper Reduction Act of 1980 and found to contain a proposed information collection that will not increase or decrease burden hours imposed on the public. We seek comment on how the proposed information collection contained herein will affect the public.

F. Federal Rules That May Duplicate, Overlap, or Conflict With the Proposed Rules

25. None.

III. Ordering Clauses

26. Pursuant to sections 1, 4(j), 302, 303(f) and (r), and 332 of the Communications Act of 1934, as amended, 47 U.S.C. 1, 154(j), 302, 303(f) and (r), 332, the Petition for Rulemaking filed by the Association of Public Safety Communications Officials, International, Inc., on February 21, 2001, is granted to the extent indicated boroin

27. Pursuant to Sections 1, 4(j), 302, 303(f) and (r), and 332 of the Communications Act of 1934, as amended, 47 U.S.C. 1, 154(j), 302, 303(f) and(r), 332, Notice is hereby given of the proposed regulatory changes described

in this Notice of Proposed Rulemaking, and that *comment is sought* on these proposals.

28. The Commission's Consumer Information Bureau, Reference Information Center, SHALL SEND a copy of this Notice of Proposed Rulemaking, RM–10077, including the Initial Regulatory Flexibility Analysis, to the Chief Counsel for Advocacy of the Small Business Administration in accordance with Section 603(a) of the Regulatory Flexibility Act.

List of Subjects in 47 CFR Part 90

Communications equipment, Radio, Reporting and recordkeeping requirements.

Federal Communications Commission.

Marlene H. Dortch.

Secretary.

Potential Rule Changes

Part 90 of Chapter 1 of Title 47 of the Code of Federal Regulations is proposed to be amended as follows:

PART 90—PRIVATE LAND MOBILE RADIO SERVICES

1. The authority citation for part 90 continues to read as follows.

Authority: Sections 4(i), 11, 303(g), 303(r), and 332(c)(7) of the Communications Act of 1934, as amended, 47 U.S.C. 154(i), 161, 303(g), 303(r), 332(c)(7).

2. Section 90.20 would be amended by adding paragraph (c)(2)(iii) and by

revising paragraph (c)(3) to read as follows:

§ 90.20 Public Safety Pool.

* * * *

- (c) * * *
- (2) * * *

(iii) Applications for new or modified facilities on frequencies allocated prior to radio service consolidation in the former Emergency Medical Radio Service, the Fire Radio Service, the Forestry Conservation Radio Service, the Highway Maintenance Radio Service, and the Police Radio Service, may be coordinated by any certified Public Safety coordinator. However, in the event that the interference contour of a proposed station would overlap the service contour of an existing station licensed on one of these previously shared frequencies, the written concurrence of the coordinator associated with the public safety radio service for which the existing station license was issued, or the written concurrence of the licensee of the existing station, shall be obtained. For the purposes of this § 90.20, the service contour for UHF stations is the 39 dBu contour; and the interference contour for UHF stations is the 21 dBu contour; the service contour for VHF stations is the 37 dBu contour; and the interference contour for VHF stations is the 19 dBu contour.

(3) Frequencies.

PUBLIC SAFETY POOL FREQUENCY TABLE

Frequency or band	Class of station(s)	Limitations	Coordinato	
Kilohertz				
530		1	PX	
1610	Base (T.I.S.)	1	PX	
630	Base or mobile		PF	
722	do	2, 3	PP	
730	do	2, 3	PP	
212	do	4	PO	
226	do	4	PO	
236	do	4	PO	
244	do	4	PO	
366	do	2, 4	PP	
382	do	2	PP	
390	do	2, 4	PP	
406	do	2	PP	
430	do	2	PP	
442	do	2	PP	
450	do	2	PP	
458	do	2	PP	
182	do	2	PP	
490	do	2, 3	PP	
726	do	5	PX, PS	
201	do		PS	
000 to 3000	Fixed	75	PS	
000 to 10,000	Fixed, base, or mobile	6	PX	
Megahertz				
0.86	Base or mobile	7	PX	

	Frequency or band	Class of station(s)	Limitations	Coordinator
30.90		do	7	PX
		do	7	PX
30.98		do	7	PX
31.02		do	7	PX
31.06		do	7, 8, 9	PX
-		do	7, 8, 9	PX
-		do	7, 8, 9	PX
31.18		do	8, 9	PX
		dodo	8, 9 8. 9	PX PX
-		do	8, 9	PX
31.34		do	8, 9	PX
-		do	8, 9	PX
31.42		do	8, 9	PX
31.46		do	8, 9	PX
		do	8, 9	PX
-		do	8, 9	PX
		do	8, 9	PX
-		dodo	8, 9	PX PX
		do	8, 9	PX
31.74		do	8, 9	PX
-		do	8, 9	PX
-		do	8, 9	PX
31.86		do	8, 9	PX
		do	8, 9	PX
31.94		do	8, 9	PX
		do	8, 9	PX PX, PS
		dodo	10	PS PS
		do	10	PX, PS
		do		PS
33.10		do	10	PX, PS
33.42		Mobile or fixed	11	PX
33.44		Base or mobile		PX
		Mobile		PX
		Base or mobile		PX
33.52		Mobile Base or mobile		PX PX
		Mobile		PX
		Base or mobile		PX
33.58		Mobile		PX
		Base or mobile		PX
		Mobile		PX
		Base or mobile		PX
		Mobile Base or mobile		PX PX
~~ ~~		do		PX
		do		PX PX
		dodo		PX
		do		PX
		Mobile	12, 77	PS
		Base	13	PS
		do	13	PS PV
		Mobile Base or mobile		PX PX
		do		PX
		do		PX
37.08				
		do		PX
37.10 37.12				

Frequency or band	j	Class of station(s)	Limitations	Coordinator
37.16		do		PX
37.18		do		PX
37.20		do		PX
37.22		do		PX
37.24		do		PX
37.26		do		PX
37.28		do		PX
37.30		do		PX
37.32		do		PX
37.34 37.36		Mobile		PX PX
37.38		Mobile		PX
37.40		Base or mobile		PX
37.42		Mobile		PX
37.90		Base or mobile	10	PX, PS
37.92		do		PX
37.94		do	10	PX, PS
37.96		do		PX
37.98		do	10	PX, PS
39.02		do		PX
39.04		do	1.1	PX
39.06 39.08		dodo	14	PX PX
39.10		dodo		PX
39.12		do		PX
39.14		do		PX
39.16		do		PX
39.18		do		PX
39.20		do		PX
39.22		do		PX
39.24		do		PX
39.26		Mobile		PX
39.28		Base or mobile		PX PX
39.30 39.32		Mobile		PX
39.34		Mobile		PX
39.36		Base or mobile		PX
39.38		Mobile		PX
39.40		Base or mobile		PX
39.42		do		PX
39.44		do		PX
39.46		do	15	PX
39.48 39.50		dodo		PX PX
39.52		do		PX
39.54		do		PX
39.56		do		PX
39.58		do		PX
39.60		do		PX
39.62		do		PX
39.64		do		PX
39.66	_	Mobile		PX
39.68		Base or mobile		PX
39.70 39.72	_	Mobile Base or mobile		PX PX
39.74	_	Mobile		PX
39.76	_	Base or mobile		PX
39.78		Mobile		PX
39.80	_	Base or mobile		PX
39.82		do		PX
39.84		do		PX
39.86		do		PX
39.88		do		PX
39.90		do		PX
39.92 39.94		dodo		PX PX
39.94 39.96		dodo		PX
39.98		dodo		PX
42.02		do	2, 3, 16	PX
42.04		do	2, 3, 16	PX
42.06		do	2, 3, 16	PX
42.08		do	2, 3, 16	PX

Frequency or band	Class of station(s)	Limitations	Coordinator
42.10	do	2, 3, 16	PX
42.12	do	2, 3, 16	PX
42.14	do	2, 3, 16	PX
42.16	do	2, 3, 16	PX
42.18	Mobile	2, 16	PX
42.20 42.22	do	2, 16 2, 16	PX PX
42.24	do	2, 16	PX
42.26	do	2, 16	PX
42.28	do	2, 16	PX
42.30	do	2, 16	PX
42.32	Base or mobile	2, 3, 16	PX
42.34 42.36	do	2, 3, 16 2, 3, 16	PX PX
42.38	do	2, 3, 16	PX
42.40	do	2, 3, 16, 27	PX
42.42	do	2, 3, 16	PX
42.44	do	2, 3, 16	PX
42.46	do	2, 3, 16 2, 3, 16	PX PX
42.50	do	2, 3, 16	PX
42.52	do	2, 3, 16	PX
42.54	do	2, 3, 16	PX
42.56	do	2, 3, 16	PX
42.58 42.60	do	2, 3, 16	PX PX
42.62	do	2, 3, 16 2, 3, 16	PX
42.64	do	2, 3, 16	PX
42.66	Mobile	2, 16	PX
42.68	do	2, 16	PX
42.70	do	2, 16	PX
42.7242.74	do	2, 16 2, 16	PX PX
42.76	do	2, 16	PX
42.78	do	2, 16	PX
42.80	Base or mobile	13	PX
42.82	do	2, 3, 16	PX
42.84 42.86	do	2, 3, 16 2, 3, 16	PX PX
42.88	do	2, 3, 16	PX
42.90	do	2, 3, 16	PX
42.92	do	2, 3, 16	PX
42.94 43.64	Base	2, 3, 16	PX
43.68	do	13, 18	PS PS
44.62	Base or mobile	2, 3, 16	PX
44.64	do		PX
44.66	do	2, 3, 16	PX
44.68	do		PX
44.70 44.72	dodo	2, 3, 16	PX PX
44.74	do	2, 3, 16	PX
44.76	do	2, 0, 10	PX
44.78	Mobile	2, 16	PX
44.80	Base or mobile	0.40	PX
44.82	Mobile	2, 16	PX
44.86	Base or mobile	2, 16	PX PX
44.88	Base or mobile	2, 10	PX
44.90	Mobile	2, 16	PX
44.92	Base or mobile		PX
44.94	do	2, 3, 16	PX
44.96	dodo	2, 3, 16	PX
44.98 45.00	do	2, 3, 16	PX PX
45.02	do	2, 3, 16	PX
45.04	do		PX
45.06	do	2, 3, 16	PX
45.08	do		PX
45.10 45.12	dodo		PX PX
45.14			

Frequency or band	Class of station(s)	Limitations	Coordinator
45.16	do		PX
45.18	do		PX
45.20	do		PX
45.22	do		PX
45.24	do		PX
45.26	Mobile		PX
45.28	Base or mobile		PX
45.30	Mobile		PX
45.32	Base or mobile		PX
45.34	Mobile		PX
45.36	Base or mobile		PX
45.38	Mobile		PX
45.40	Base or mobile		PX
45.42	do		PX
45.44	dodo		PX PX
45.46	do		PX
45.50	do		PX
45.52	do		PX
45.54	do		PX
45.56	do		PX
45.58	do		PX
45.60	do		PX
45.62	do		PX
45.64	do		PX
45.66	do		PX
45.68	do		PX
45.70	do		PX
45.72	do		PX
45.74	Mobile		PX
45.76	Base or mobile		PX
45.78	Mobile		PX
45.80	Base or mobile		PX
45.82	Mobile		PX
45.84	Base or mobile		PX
45.86	do	15	PX
45.88	do	19	PX
45.90	do	20	PX
45.92	do	10	PS
45.9445.96	dodo	10	PX PS
45.98	do	10	PX
46.00	do	10	PS
46.02	do	10	PX
46.04	do	10	PS
46.06	do	10	PX
46.08	do		PX
46.10	do		PX
46.12	do		PX
46.14	do		PX
46.16	do		PX
46.18	do		PX
46.20	do		PX
46.22	Mobile		PX
46.24	do		PX
46.26	do		PX
46.28	do		PX
46.30	Mobile or fixed	11	PX
46.32	Mobile		PX
46.34	do		PX
46.36	Base or mobile		PX
46.38	do		PX
46.40	do		PX
46.42	do		PX
46.44	do		PX
46.46	do		PX
46.48	do		PX
46.50	do		PX
46.52	do		PX
46.54	do		PX
46.56	do		PX PX
46.58	uu		ι ι.ν

Frequency or band	Class of station(s)	Limitations	Coordinator
47.02	do	21, 22	PX
47.04	do	21, 22	PX
47.06	do	21, 22	PX
47.08	do	21, 22	PX
47.10 47.12	dodo	21, 22	PX PX
47.14	do	21, 22	PX
47.16	do	21, 22	PX
47.18	do	21, 22	PX
47.20	do	21, 22	PX
47.22	do	21, 22	PX
47.24 47.26	dodo	21, 22	PX PX
47.28	do	21, 22	PX
47.30	do	21, 22	PX
47.32	do	21, 22	PX
47.34	do	21, 22	PX
47.36	do	21, 22	PX
47.38 47.40	dodo	21, 22 21, 22	PX PX
47.42	do	10, 23	PS
47.46	do	10	PS
47.50	do	10	PS
47.54	do	10	PS
47.58	do	10	PS
47.66	dodo	10	PS PS
72.00 to 76.00	Operational fixed	24.	1.0
72.44	Mobile	25	PX
72.48	do	25	PX
72.52	do	25	PX
72.56 72.6	dodo	25 25	PX PX
75.44	do	25	PX
75.48	do	25	PX
75.52	do	25	PX
75.56	do	25	PX
75.6	Base or mobile	25 26.	PX
150.775	Mobile	20.	PX
150.7825	do	27	PX
150.790	do		PX
150.7975	do		PX
150.805 150.995	Base or mobile	28	PX PX
151.0025	do	28	PX
151.010	do	28	PX
151.0175	do	27, 28	PX
151.025	do	28	PX
151.0325	do	27, 28	PX
151.040 151.0475	dodo	28 27, 28	PX PX
151.055	do	28	PX
151.0625	do	27, 28	PX
151.070	do	28	PX
151.0775	do	27, 28	PX
151.085 151.0925	dodo	2827, 28	PX PX
151.100	do	28	PX
151.1075	do	27, 28	PX
151.115	do	28	PX
151.1225	do	27, 28	PX
151.130	do	28, 81	PX
151.1375 151.145	dodo	27, 28, 80 28, 81	PX PX
151.145	dodo	27, 28	PX
151.160	do	28	PX
151.1675	do	27, 28	PX
151.175	do	28	PX
151.1825	do	27, 28	PX
151.190 151.1975	dodo	28 27, 28	PX PX
101.1010	uu	· ∠1, ∠U	117

Frequency or band	Class of station(s)	Limitations	Coordinator
151.205	do	28	PX
151.2125	do	27, 28	PX
151.220	do	28	PX
151.2275	do	27, 28	PX
151.235	do	28	PX
151.2425	do	27, 28	PX
151.250	do	28	PX
151.2575	do	27, 28	PX
151.265 151.2725	dodo	28 27, 28	PX PX
151.280	do	28	PX
151.2875	do	27, 28	PX
151.295	do	28	PX
151.3025	do	27, 28	PX
151.310	do	28	PX
151.3175	do	27, 28	PX
151.325	do	28	PX
151.3325	do	27, 28	PX
151.340	do	28	PX
151.3475	do	27, 28	PX
151.355	do	28	PX PX
151.3625 151.370	dodo	27, 28	PX
151.3775	do	27, 28	PX
151.385	do	28	PX
151.3925	do	27, 28	PX
151.400	do	28	PX
151.4075	do	27, 28	PX
151.415	do	28	PX
151.4225	do	27, 28	PX
151.430	do	28	PX
151.4375	do	27, 28	PX
151.445	do	28	PX
151.4525 151.460	dodo	27, 28	PX PX
151.4675	do	27, 28	PX
151.475	do	28	PX
151.4825	do	27, 28	PX
151.490	do	7, 28	PX
151.4975	do	7, 27, 28	PX
152.0075	Base	13, 19, 30	PS
153.740	Mobile		PX
153.7475	do	27	PX
153.755	do	07	PX
153.7625	dodo	27	PX PX
153.7775	do	27	PX
153.785	do	21	PX
153.7925	do	27	PX
153.800	do		PX
153.8075	do	27	PX
153.815	do		PX
153.8225	do	27	PX
153.830	do	31	PX
153.8375	do	27, 31	PX
153.845	do		PX
153.8525	do	27	PX
153.860	do	27	PX PX
153.8675	dodo	27	PX
153.8825	do	27	PX
153.890	do	21	PX
153.8975	do	27	PX
153.905	do		PX
153.9125	do	27	PX
153.920	do		PX
153.9275	do	27	PX
153.935	do		PX
153.9425	do	27	PX
153.950	do		PX
153.9575	do	27	PX
153.905	ldo		PX

Frequency or band	Class of station(s)	Limitations	Coordinator
153.9725	do	27	PX
153.980	do		PX
153.9875	do	27	PX
153.995 154.0025	dodo	27	PX PX
154.010	do	21	PX
154.0175	do	27	PX
154.025	Base or mobile		PX
154.0325	do	27	PX
154.040 154.0475	dodo	2827, 28	PX PX
154.055	do	28	PX
154.0625	do	27, 28	PX
154.070	Mobile	28	PX
154.0775	do	27, 28	PX
154.085 154.0925	Base or mobiledo	2827, 28	PX PX
154.100	do	28	PX
154.1075	do	27, 28	PX
154.115	do	28	PX
154.1225	do	27, 28	PX
154.130 154.1375	dodo	28 27, 28	PX PX
154.145	do	28	PX
154.1525	do	27, 28	PX
154.160	do	28	PX
154.1675	do	27, 28	PX
154.175 154.1825	dodo	28	PX PX
154.190	do	27, 28 28	PX
154.1975	do	27, 28	PX
154.205	do	28	PX
154.2125	do	27, 28	PX
154.220	dodo	28	PX PX
154.2275 154.235	do	27, 28	PX
154.2425	do	27, 28	PX
154.250	do	28	PX
154.2575	do	27, 28	PX
154.2725	dodo	19, 28 19, 27, 28	PX PX
154.280	do	19, 27, 26	PX
154.2875	do	19, 27, 28	PX
154.295	do	19, 28	PX
154.3025	do	19, 27, 28	PX
154.310 154.3175	dodo	2827, 28	PX PX
154.325	do	28	PX
154.3325	do	27, 28	PX
154.340	do	28	PX
154.3475	do	27, 28	PX
154.3625	dodo	2827, 28	PX PX
154.370	do	28	PX
154.3775	do	27, 28	PX
154.385	do	28	PX
154.3925	do	27, 28	PX
154.400	do	28	PX
154.4075 154.415	dodo	27, 28	PX PX
154.4225	do	27, 28	PX
154.430	do	28	PX
154.4375	do	27, 28	PX
154.445	do	28, 81	PX
154.4525	do	27, 28, 80	PX
154.45625 154.46375	Fixed or mobiledo	32, 33, 34, 35 33, 34, 35, 36, 37	PX PX
154.47125	do	33, 34, 35, 36	PX
154.47875	do	33, 34, 35, 37	PX
154.650	Mobile		PX
154.6575	do	27	PX
154.665	Base or mobile	16	PX

Frequency or band	Class of station(s)	Limitations	Coordinator
154.6725	do	16, 27	PX
154.680	do	16	PX
154.6875	do	16, 27	PX
154.695	do	16	PX
154.7025	do	16, 27	PX
154.710 154.7175	Mobiledo	27	PX PX
154.725	Base or mobile	21	PX
154.7325	do	27	PX
154.740	do		PX
154.7475	do	27	PX
154.755	do		PX
154.7625	do	27	PX
154.770 154.7775	Mobiledo	27	PX PX
154.775	Base or mobile	21	PX
154.7925	do	27	PX
154.800	do		PX
154.8075	do	27	PX
154.815	do		PX
154.8225	do	27	PX
154.830	Mobile	27	PX
154.8375 154.845	Base or mobile	Z1	PX PX
154.8525	do	27	PX
154.860	do	21	PX
154.8675	do	27	PX
154.875	do		PX
154.8825	do	27	PX
154.890	Mobile		PX
154.8975 154.905	Race or mobile	27 16	PX PX
154.9125	Base or mobiledo	16 16, 27	PX
154.920	do	16, 27	PX
154.9275	do	16, 27	PX
154.935	do	16	PX
154.9425	do	16, 27	PX
154.950	Mobile		PX
154.9575	do	27	PX
154.965 154.9725	Base or mobiledo	27	PX PX
154.980	do	21	PX
154.9875	do	27	PX
154.995	do		PX
155.0025	do	27	PX
155.010	do		PX
155.0175	do	27	PX
155.025 155.0325	dodo	27	PX PX
155.040	do	21	PX
155.0475	do	27	PX
155.055	do		PX
155.0625	do	27	PX
155.070	do		PX
155.0775	do	27	PX
155.085	do	27	PX
155.0925	dodo	27	PX PX
155.1075	dodo	27	PX
155.115	do	21	PX
155.1225	do	27	PX
155.130	do		PX
155.1375	do	27	PX
155.145	do		PX
155.1525	do	27	PX
155.160	do	10	PS
155.1675	dodo	10, 27	PS PS
155.1825	dodo	10. 27	PS PS
155.190	do	10, 27	PX
155.1975	do	27	PX
	do	10	PS

Frequency or band	Class of station(s)	Limitations	Coordinator
155.2125	do	10, 27	PS
155.220	do	10	
155.2275	do	10, 27	PS
155.235	do	10	PS
155.2425	do	10, 27	
155.250	do		
155.2575	do	27	
155.265	do	10	-
155.2725 155.280	dodo	10, 27	
155.2875	do	10, 27	-
155.295	do	10, 27	
155.3025	do	10, 27	-
155.310	do		
155.3175	do	27	PX
155.325	do	38, 39	
155.3325	do	27, 38, 39	
155.340	do	39, 40	
155.3475	do	27, 39, 40	
155.3625	do	38, 39 27, 38, 39	
155.370	do	27, 30, 39	
155.3775	do	27	
155.385	do	38, 39	
155.3925	do	27, 38, 39	
155.400	do	38, 39	
155.4075	do	27, 38, 39	
155.415	do		
155.4225	do	27	
155.430	do	27	
155.4375 155.445	dodo	16	
155.4525	do	16. 27	
155.460	do	16	
155.4675	do	16, 27	
155.475	do	41	PX
155.4825	do	27, 41	
155.490	do		PX
155.4975	do	27	
155.505 155.5125	do	16 16, 27	
155.520	do	10, 27	5 \ \
155.5275	do	27	
155.535	do		PX
155.5425	do	27	PX
155.550	do		
155.5575	do	27	PX
155.565	do		PX
155.5725 155.580	dodo	27	
155.5875	do	27	
155.595	do	21	
155.6025	do	27	
155.610	do		
155.6175	do	27	
155.625	do		
155.6325	do	27	
155.640	do	0.7	1 1 1 1 1
155.655	do	27	
155.6625	dodo	27	
155.670	do	21	
155.6775	do	27	
155.685	do		
155.6925	do	27	PX
155.700	do		
155.7075	do	27	
155.715	do	07	
155.7225 155.730	dodo	27	
155.7375	dodo	27	
155.745	do		

Frequency or band	Class of station(s)	Limitations	Coordinator
155.7525	do	27, 80, 83	PX
155.760	do	81	PX
155.7675	do	27	PX
155.775	do		PX
155.7825	do	27	PX
155.790	do		PX
155.7975	do	27	PX
155.805	do		PX
155.8125	do	27	PX
155.820	do		PX
155.8275	do	27	PX
155.835	do	27	PX
155.8425	do	21	PX PX
155.850 155.8575	Mobiledo	27	PX
155.865	Base or mobile	21	PX
155.8725	do	27	PX
155.880	do	21	PX
155.8875	do	27	PX
155.895	do		PX
155.9025	do	27	PX
155.910	Mobile		PX
155.9175	do	27	PX
155.925	Base or mobile		PX
155.9325	do	27	PX
155.940	do		PX
155.9475	do	27	PX
155.955	do		PX
155.9625	do	27	PX
155.970	Mobile		PX
155.9775	do	27	PX
155.985	do		PX
155.9925	do	27	PX
156.000	do		PX
156.0075	do	27	PX
156.015	do		PX
156.0225	do	27	PX
156.030	do	0.7	PX
156.0375	dodo	27	PX PX
156.045	dodo	42 27, 42	PX
156.060	do	42	PX
156.0675	do	27. 42	PX
156.075	do	21, 42	PX
156.0825	do	27	PX
156.090	do	2.	PX
156.0975	do	27	PX
156.105	Base or mobile		PX
156.1125	do	27	PX
156.120	do		PX
156.1275	do	27	PX
156.135	do		PX
156.1425	do	27	PX
156.150	Mobile		PX
156.1575	do	27	PX
156.165	Base or mobile	42, 43	PX
156.1725	do	27, 42, 43	PX
156.180	do	42, 43	PX
156.1875	do	27, 42, 43	PX
156.195	do	43	PX
156.2025	do	27, 43	PX
156.210	do		PX
156.2175	do	27	PX
156.225	do	43	PX
156.2325	do	27, 43	PX
156.240	do	43, 79	PX
157.450	do	13, 45, 30	PS
158.7225	do	44	PX
158.730	do	81	PX
158.7375	do	27, 80	PX
158.745	Base or mobile	81	
158.7525	do	I Z1	PX

Frequency or band	Class of station(s)	Limitations	Coordinator
158.760	do		PX
158.7675	do	27	PX
158 775	do		PX
158.7825	do	27	PX
158.790	Base or mobile		PX
158.7975	do	27	PX
158.805	Base and mobile		PX
158.8125	do	27	PX
158.820	do		PX
158.8275	do	27	PX
158.835	do	0.7	PX
158.8425	do	27	PX
158.850	Base or mobile		PX
158.8575	Mobile	27	PX PX
158.865 158.8725	Mobiledo	27	PX
158.880	do	21	PX
158.8875	do	27	PX
158.895	do	21	PX
158.9025	do	27	PX
158.910	do		PX
158.9175	do	27	PX
158.925	do		PX
158.9325	do	27	PX
158.940	do		PX
158.9475	do	27	PX
158.955	do		PX
158.9625	do	27	PX
158.970	do		PX
158.9775	do	27	PX
158.985	do	43	PX
158.9925	do	27, 43	PX
159.000	do	43	PX
159.0075	do	27, 43	PX
159.015	do	43	PX
159.0225	do	27, 43	PX
159.030	do		PX
159.0375	do	27	PX
159.045	dodo	43 27, 43	PX PX
159.0525	dodo		PX
159.060 159.0675	do	43 27, 43	PX
159.075	do	43	PX
159.0825	do	27, 43	PX
159.090	Base or mobile	21, 40	PX
159.0975	do	27	PX
159.105	do	43	PX
159.1125	do	27, 43	PX
159.120	do	43	PX
159.1275	do	27, 43	PX
159.135	do	43	PX
159.1425	do	27, 43	PX
159.150	do		PX
159.1575	do	27	PX
159.165	do	43	PX
159.1725	do	27, 43	PX
159.180	do		PX
159.1875	do	27	PX
159.195	do		PX
159.2025	do	27	PX
159.210	do		PX
159.2175	do	27	PX
159.225	do		PX
159.2325	do	27	PX
159.240	do	46	PX
159.2475	do	27, 46	PX
159.255	do	46	PX
159.2625	do	27, 46	PX
159.270	do	46	PX
159.2775	do	27, 46	PX
159.285	do	46	PX
159.2925	do	27, 46	PX

Frequency or band	Class of station(s)	Limitations	Coordinator
159.300	do	46	PX
159.3075	do	27. 46	PX
159.315	do	46	PX
159.3225	do	27, 46	PX
159.330	do	46	PX
159.3375	do	27, 46	PX
159.345	do	46	PX
159.3525	do	27, 46	PX
159.360	do	46	PX
159.3675	do	27, 46	PX
159.375	do	46	PX
159.3825	do	27, 46	PX
159.390	do	46	PX
159.3975	do	27, 46	PX
159.405	do	46	PX
159.4125	do	27, 46	PX
159.420	do	46	PX
159.4275	do	27, 46	PX
159.435	do	46	PX
159.4425	do	27, 46	PX
159.450	do	0.7	PX
159.4575	do	27	PX
159.465	do	81	PX
159.4725	do	27, 80	PX
163.250	do	13, 30	PS
166.250	do	47	PX
169 to 172	Mobile	48.	DV
170.150	Base or mobile	47	PX
170.425	do	9, 49, 50	PX
170.475	do	9, 49, 51	PX PX
170.575 171.425	dodo	9, 49, 50	PX
171.475	do	9, 49, 51	PX
171.575	do	9, 50, 52	PX
172.225	do	9, 49, 50	PX
172.275	do	9, 51, 52	PX
172.375	do	9, 49, 50	PX
173.075	do	53	PX
173.20375	Fixed or mobile	33, 34, 35, 36	PX
173.210	do	33, 34, 35, 36	PX
173.2375	do	32, 33, 34, 35	PX
173.2625	do	32, 33, 34, 35	PX
173.2875	do	32, 33, 34, 35	PX
173.3125	do	32, 33, 34, 35	PX
173.3375	do	32, 33, 34, 35	PX
173.3625	do	32, 33, 34, 35	PX
173.390	do	32, 33, 34, 35	PX
173.39625	do	33, 34, 35, 36	PX
220 to 222	Base and mobile	55.	
220.8025	Base	55	PX, PS
220.8075	do	55	PX, PS
220.8125	do	55	PX, PS
220.8175	do	55	PX, PS
220.8225	do	55	PX, PS
220.8275	do	55	PX, PS
220.8325	do	55	PX, PS
220.8375	do	55	PX, PS
220.8425	do	55	PX, PS
220.8475	do	55	PX, PS
220.9025	do	55	PX
220.9075	do	55	PX
220.9125	do	55	PX
220.9175	do	55	PX
220.9225	do	55	PX
221.8025	Mobile	55	PX, PS
221.8075	do	55	PX, PS
221.8125	do	55	PX, PS
221.8175	do	55	PX, PS
221.8225	do	55	PX, PS
221.8275	do	55	PX, PS
221.8325	do	55	PX, PS
221.8375	do	55	PX, PS

Frequency or band	Class of station(s)	Limitations	Coordinator
221.8425	do	55	PX, PS
221.8475	do	55	PX, PS
221.9025	do	55	PX
221.9075	do	55	PX
221.9125	do	55	PX
221.9175	do	55	PX
221.9225	do	55	PX
450 to 470	Fixed, base, or mobile	26, 56.	DV.
453.0125	Mobile	57, 78	PX
453.03125	Base or mobile	44, 59, 60, 61, 62 27, 59, 60, 61, 62	PX
453.0375453.04375	dodo	44, 59, 60, 61, 62	PX PX
453.050	do	44, 39, 00, 01, 02	PX
453.05625	do	44	PX
453.0625	do	27	PX
453.06875	do	44	PX
453.075	Central control, fixed base, or mobile	58, 59, 60, 61, 62	PX
453.08125	Base or mobile	44, 59, 60, 61, 62	PX
453.0875	do	27, 59, 60, 61, 62	PX
453.09375	do	44, 59, 60, 61, 62	PX
453.100	do		PX
453.10625	do	44	PX
453.1125	do	27	PX
453.11875	Control control fixed bose or mobile	44	PX PX
453.125453.13125	Central control, fixed base, or mobile	58, 59, 60, 61, 62 44, 59, 60, 61, 62	PX
453.1375	dodo	27, 59, 60, 61, 62	PX
453.14375	do	44, 59, 60, 61, 62	PX
453.150	do	11, 66, 66, 61, 62	PX
453.15625	do	44	PX
453.1625	do	27	PX
453.16875	do	44	PX
453.175	Central control, fixed base, or mobile	58, 59, 60, 61, 62	PX
453.18125	Base or mobile	44, 59, 60, 61, 62	PX
453.1875	do	27, 59, 60, 61, 62	PX
453.19375	do	44, 59, 60, 61, 62	PX
453.200	dodo	81	PX
453.20625453.2125	dodo	44, 82 27, 80, 83	PX . PX
453.21875	do	44, 82	PX.
453.225	do	81	PX
453.23125	do	44	PX
453.2375	do	27	PX
453.24375	do	44	PX
453.250	do		PX
453.25625	do	44	PX
453.2625	do	27	PX
453.26875	do	44	PX
453.275	do	4.4	PX
453.28125453.2875	dodo	44 27	PX PX
453.29375	do	44	PX
453.300	do	44	PX
453.30625	do	44	PX
453.3125	do	27	PX
453.31875	do	44	PX
453.325	do		PX
453.33125	do	44	PX
453.3375	do	27	PX
453.34375	do	44	PX
453.350	do		PX
453.35625	do	44	PX
453.3625	do	27	PX
453.36875	do	44	PX
453.375	do		PX
453.38125	do	44	PX PX
453.3875453.39375	dodo	27 44	PX
453.400	do	44	PX
453.40625	do	44	PX
453.4125	do	27	PX
453.41875	do		PX

453.425	Frequency or band	Class of station(s)	Limitations	Coordinator
49.343125	453.425	do		PX
493,4375				
453.44375				
453.450				
453.4625				
453.4625				
453,46875				
453.475				
453.48125 do 44 PX 453.4875 do 44 PX 453.59075 do 44 PX 453.5002 do 44 PX 453.5025 do 44 PX 453.5127 do 44 PX 453.51375 do 44 PX 453.5375 do 27 PX 453.54375 do 27 PX 453.5505 do 44 PX 453.5625 do 44 PX 453.5626 do 27 PX 453.5627 do 44 PX 453.5627 <t< td=""><td></td><td></td><td></td><td></td></t<>				
453.4875				
453.49375 do 44 PX 453.5002 do 44 PX 453.5025 do 44 PX 453.5125 do 44 PX 453.5127 do 44 PX 453.527 do 44 PX 453.527 do 44 PX 453.5477 do 44 PX 453.5502 do 44 PX 453.5506 do 44 PX 453.5625 do 27 PX 453.5626 do 27 PX 453.5627 do 44 PX 453.5627 do 44 PX 453.5627 do 44 PX 453.5627 do 44 PX 453.5627 do 27 PX 453.5627 do 27 PX 453.5627 do 27 PX 453.5627 do<				
453.500				
44				
453.5125				
43,518175				
ASS, 252				
44			44	
453,54375			44	
433.45375				
PX 453,550				
453.55625			44	
ASS ASS			4.4	
453.66875				
ASS 1575				
44			44	
483,5875				
44				
A53,600	453.5875	do		
453.60625 do	453.59375	do	44	PX
483.6125 do 27 PX 483.61875 do 44 PX 453.625	453.600	do		PX
453 61875	453.60625	do	44	PX
ASS 0.025	453.6125	do	27	PX
453 63125 .do 44 PX 453 6375 .do 27 PX 453 650 .do PX 453 65625 <	453.61875	do	44	PX
453 63125 .do 444 PX 453 6375 .do 27 PX 453 64375 .do 44 PX 453 650 .do 44 PX 453 65625 .do 27 PX 453 6625 .do 27 PX 453 66875 .do 44 PX 453 6875 .do 44 PX 453 6875 .do 27 PX 453 70625 .do 44 PX 453 70625 .do 27 R8 453 7125 .do 27 80 PX 453 71875 .do 27 PX 453 73725 .do 81 PX 453 7375 .do 44 PX 453 7375 .do </td <td>453.625</td> <td>do</td> <td></td> <td>PX</td>	453.625	do		PX
453 6375 .do 27 PX 443 64375 .do 44 PX 453 650 .do PX 453 6625 PX 453 6625 PX 453 66875 PX 453 68126		do	44	PX
453.650 .do 44 PX 453.6625 .do 27 PX 453.66875 .do 44 PX 453.68125 .do 44 PX 453.6875 .do 27 PX 453.6875 .do 27 PX 453.6875 .do 44 PX 453.700 .do 81 PX 453.7125 .do 27,80 PX 453.71875 .do 27,80 PX 453.71875 .do 81 PX 453.725 .do 27,80 PX 453.71875 .do 81 PX 453.725 .do 81 PX 453.7375 .do 44 82 PX 453.7375 .do 27 80 PX 453.7325 .do 27 PX 44 PX 453.7375 .do 27 PX 453.7375 .do 27 PX 453.74375 .do 27 PX 453.7625 </td <td></td> <td>do</td> <td>27</td> <td>PX</td>		do	27	PX
453 650 / 453 65625 do 44 PX 453 65625 /do do 27 PX 453 66875 /do do 44 PX 453 675 /do do PX 453 68125 /do do 27 PX 453 68125 /do do 27 PX 453 68125 /do do 27 PX 453 68375 /do do 44 PX 453 69375 /do do 81 PX 453 700 /do 81 PX 453 7125 /do do 27, 80 PX 453 71875 /do do 81 PX 453 7325 /do do 81 PX 453 73125 /do do 27 PX 453 7315 /do do 27 PX 453 73625 /do do 27 PX 453 7625 /do do 44 PX 453 7625 /do do 44 PX 453 7875 /do do 44 PX <t< td=""><td></td><td>do</td><td>44</td><td>PX</td></t<>		do	44	PX
453 65625 .do .44 PX 453 6625 .do .27 .PX 453 66875 .do .44 .PX 453 68125 .do .44 .PX 453 68125 .do .44 .PX 453 6875 .do .44 .PX 453 69375 .do .44 .PX 453 70625 .do .44 .PX 453 70825 .do .44 .B2 .PX 453 7125 .do .27 .80 .PX 453 725 .do .44 .PX .PX 453 73125 .do .44 .PX 453 73125 .do .44 .PX 453 73125 .do .44 .PX 453 7375 .do .44 .PX 453 7375 .do .44 .PX 453 73625 .do .44 .PX 453 75625 .do .44 .PX 453 76625 .do .44 .PX 453 7875 .do .44<				
453.6625 .do 27 PX 453.66875 .do .44 .PX 453.675 .do .PX 453.68125 .do .			44	
453.68675 .do 44 PX 453.675 .do 44 PX 453.6875 .do 27 PX 453.69375 .do 44 PX 453.700 .do 81 PX 453.70625 .do 44, 82 PX 453.71875 .do 27, 80 PX 453.725 .do 81 PX 453.7375 .do 81 PX 453.7375 .do 44 PX 453.7625 .do 44 PX 453.7375 .do 27 PX 453.7376 .do 27 PX 453.7625 .do 44 PX 453.7376 .do 44 PX 453.7625 .do 44<				
453.675 do 44 PX 453.68125 do 27 PX 453.68375 do 27 PX 453.700 do 81 PX 453.7025 do 81 PX 453.7125 do 27, 80 PX 453.71875 do 44, 82 PX 453.73125 do 81 PX 453.73125 do 44 PX 453.73125 do 44 PX 453.7375 do 27 PX 453.7455 do 27 PX 453.750 do 27 PX 453.75625 do 44 PX 453.75625 do 44 PX 453.76675 do 44 PX 453.775 do 44 PX 453.78675 do 44 PX 453.78675 do 44 PX 453.7875 do 44 PX 453.7875 do 44				
453.68125 do 44 PX 453.6875 do 27 PX 453.69375 do 44 PX 453.700 do 81 PX 453.70625 do 44,82 PX 453.70625 do 27,80 PX 453.71875 do 44,82 PX 453.725 do 44 PX 453.73125 do 44 PX 453.7375 do 44 PX 453.750 do 44 PX 453.750 do 44 PX 453.7625 do 44 PX 453.75625 do 44 PX 453.76875 do 44 PX 453.776 do 44 PX 453.775 do 44 PX 453.7875 do 27 PX 453.7875 do 44 PX 453.7875 do 27 PX 453.7875 do 44 PX </td <td></td> <td></td> <td></td> <td></td>				
453.6875 do 27 PX 453.69375 do 44 PX 453.7002 do 81 PX 453.70625 do 44, 82 PX 453.7125 do 27, 80 PX 453.725 do 81 PX 453.73125 do 81 PX 453.73125 do 27 PX 453.73125 do 27 PX 453.74375 do 27 PX 453.7500 do 44 PX 453.7625 do 44 PX 453.76875 do 44 PX 453.76875 do 44 PX 453.78675 do 44 PX 453.7875 do 44 PX 453.7875 do 44 PX 453.7875 do 44 PX 453.7875 do 44 PX 453.8005 do 44 PX <td< td=""><td></td><td></td><td>44</td><td></td></td<>			44	
453.69375 do 44 PX 453.700 do do do do do				
453.700 .do 81 PX 453.70625 .do 44, 82 PX 453.71875 .do 27, 80 PX 453.725 .do 44, 82 PX 453.7375 .do 44 PX 453.74375 .do 44 PX 453.75625 .do 44 PX 453.75625 .do 44 PX 453.76875 .do 44 PX 453.76875 .do 44 PX 453.76875 .do 44 PX 453.7875 .do 44 PX 453.800 .do 27 PX 453.8125 .do 44 PX 453.81875 .do 44 PX 453.83125 .do 44 PX 453.8375 .do				
453.70625 do 44, 82 PX 453.7125 do 27, 80 PX 453.71875 do 44, 82 PX 453.7325 do 81 PX 453.73125 do 44 PX 453.7375 do 27 PX 453.750 do PX 453.75625 do 44 PX 453.7625 do 44 PX 453.76875 do 44 PX 453.775 do 44 PX 453.7815 do 44 PX 453.7825 do 44 PX 453.7815 do 44 PX 453.7875 do 44 PX 453.78375 do 44 PX 453.79375 do 44 PX 453.800 do 44 PX 453.800 do 44 PX 453.81875 do 44 PX 453.83125				
453.7125 .do 27, 80 PX 453.71875 .do 44, 82 PX 453.725 .do 81 PX 453.73125 .do 44 PX 453.7375 .do 27 PX 453.750 .do 44 PX 453.75625 .do 44 PX 453.7625 .do 27 PX 453.76875 .do 27 PX 453.775 .do 27 PX 453.76875 .do 27 PX 453.775 .do 44 PX 453.78125 .do 27 PX 453.78125 .do 44 PX 453.7875 .do 27 PX 453.8795 .do 27 PX 453.80625 .do 27 PX 453.81875 .do 27 PX 453.83125 .do 27 PX 453.83125 .do 27 PX 453.83125 .do				
453.71875 do 44, 82 PX 453.725 do 81 PX 453.73125 do 44 PX 453.7375 do 27 PX 453.750 do 44 PX 453.7625 do 44 PX 453.7625 do 27 PX 453.76875 do 44 PX 453.78125 do 44 PX 453.7875 do PX 453.78125 do 44 PX 453.7875 do 27 PX 453.7875 do 27 PX 453.7875 do 44 PX 453.8025 do 44 PX 453.800 do 27 PX 453.8125 do 44 PX 453.825 do 44 PX 453.83125 do 44 PX 453.8375 do 27 PX 453.8360 do 27 PX			1 -	
453.725 do 81 PX 453.73125 do 44 PX 453.7375 do 27 PX 453.750 do 44 PX 453.75025 do 44 PX 453.7625 do 44 PX 453.76875 do 44 PX 453.7815 do 44 PX 453.78125 do 44 PX 453.78375 do 27 PX 453.78375 do 27 PX 453.8375 do 44 PX 453.800 do 44 PX 453.8125 do 44 PX 453.81875 do 27 PX 453.83125 do 44 PX 453.83125 do 44 PX 453.8375 do 27 PX 453.84375 do 44 PX 453.850 do 44 PX 453.85625 do 44 PX			1 -	
453.73125 .do 44 PX 453.7375 .do 27 PX 453.74375 .do 44 PX 453.7500 .do PX 453.75625 .do 44 PX 453.7625 .do 27 PX 453.76875 .do 44 PX 453.78125 .do 44 PX 453.78375 .do 27 PX 453.79375 .do 27 PX 453.800 .do 44 PX 453.8125 .do 44 PX 453.8125 .do 44 PX 453.8125 .do 44 PX 453.83125 .do 44 PX 453.83125 .do 44 PX 453.83125 .do 44 PX 453.8375 .do 44 PX 453.84375 .do 44 PX 453.850 .do 44 PX 453.85025 .do 44 PX				
453.7375 .do 27 PX 453.74375 .do 44 PX 453.750 .do PX 453.75625 .do 44 PX 453.7625 .do 27 PX 453.76875 .do 44 PX 453.78125 .do 44 PX 453.7875 .do 27 PX 453.79375 .do 27 PX 453.800 .do 44 PX 453.8125 .do 44 PX 453.8125 .do 44 PX 453.8125 .do 44 PX 453.825 .do 44 PX 453.83125 .do 44 PX 453.8375 .do 44 PX 453.84375 .do 47 PX 453.850 .do 44 PX 453.85025 .do 44 PX 453.85625 .do 44 PX				
453.74375 do de				
453.750 do PX 453.75625 do 44 PX 453.7625 do 27 PX 453.76875 do 44 PX 453.775 do PX 453.7875 do 27 PX 453.789375 do 27 PX 453.800 do PX 453.8125 do 44 PX 453.8125 do 27 PX 453.8125 do 27 PX 453.8375 do 44 PX 453.8375 do 44 PX 453.84375 do 44 PX 453.850 do 44 PX 453.850 do 44 PX 453.850 do 44 PX 453.850 do 44 PX 453.8502 do 44 PX 453.85625 do 44 PX				
453.75625 .do 44 PX 453.7625 .do 27 PX 453.76875 .do 44 PX 453.78125 .do 44 PX 453.7875 .do 27 PX 453.79375 .do 27 PX 453.800 .do 44 PX 453.8125 .do 44 PX 453.8125 .do 44 PX 453.8125 .do 44 PX 453.83125 .do 44 PX 453.83125 .do 44 PX 453.8375 .do 44 PX 453.84375 .do 44 PX 453.850 .do 81 PX 453.85625 .do 44,82 PX				
453.7625 do 27 PX 453.76875 do 44 PX 453.78125 do 44 PX 453.7875 do 27 PX 453.79375 do 27 PX 453.800 do 27 PX 453.8125 do 44 PX 453.8125 do 44 PX 453.83125 do 44 PX 453.83125 do 44 PX 453.8375 do 44 PX 453.84375 do 44 PX 453.850 do 44 PX 453.850 do 44 PX 453.85625 do 44 PX				
453.76875 do do pX 453.78125 do dd pX 453.7875 do pX pX 453.79375 do dd pX 453.800 do pX pX 453.8125 do pX pX 453.8125 do pX pX 453.825 do pX pX 453.83125 do pX pX 453.8375 do pX pX 453.84375 do pX pX 453.850 do pX pX 453.850 do pX pX 453.8505 do pX pX 453.85625 do pX pX				
453.775 .do PX 453.78125 .do .44 PX 453.7875 .do .27 .PX 453.800 .do .44 .PX 453.80625 .do .44 .PX 453.8125 .do .27 .PX 453.825 .do .44 .PX 453.83125 .do .44 .PX 453.8375 .do .44 .PX 453.84375 .do .44 .PX 453.850 .do .44 .PX 453.850 .do .44 .PX 453.85625 .do .44 .PX 453.850 .do .44 .PX 453.85625 .do .44 .PX	453.7625	do	27	
453.78125 .do 44 PX 453.7875 .do 27 PX 453.79375 .do 44 PX 453.800 .do PX 453.8125 .do 27 PX 453.81875 .do 27 PX 453.825 .do 44 PX 453.83125 .do 44 PX 453.8375 .do 44 PX 453.84375 .do 27 PX 453.850 .do 44 PX 453.850 .do 44 PX 453.85625 .do 81 PX	453.76875	do	44	
453.7875 .do 27 PX 453.79375 .do 44 PX 453.800 .do PX 453.81025 .do 27 PX 453.81875 .do 44 PX 453.83125 .do 44 PX 453.83125 .do PX 453.83125 .do PX 453.8375 .do 27 PX 453.84375 .do 27 PX 453.850 .do 44 PX 453.8505 .do 81 PX 453.85625 .do 44, 82 PX	453.775	do		PX
453.79375 do de	453.78125	do	44	PX
453.79375 do do do pX 453.80625 do do do pX 453.8125 do do pX 453.81875 do do pX 453.83125 do pX 453.8375 do do pX 453.84375 do pX 453.850 do do pX 453.850 do do pX 453.85625 do do pX 453.85625 do do pX	453.7875	do	27	PX
453.800 do dd <	453.79375	do		
453.80625 do da PX 453.8125 do da PX 453.81875 do da PX 453.825 do da PX 453.83125 do da da PX 453.8375 do da da PX 453.84375 do da da PX 453.850 do da 81 PX 453.85625 do da				
453.8125 .do 27 PX 453.81875 .do 44 PX 453.825 .do PX 453.83125 .do 44 PX 453.8375 .do 27 PX 453.84375 .do 44 PX 453.850 .do 81 PX 453.85625 .do 44, 82 PX				
453.81875 do 44 PX 453.825 do PX 453.83125 do 44 PX 453.8375 do 27 PX 453.84375 do 44 PX 453.850 do 81 PX 453.85625 do 44, 82 PX				
453.825 .do PX 453.83125 .do 44 PX 453.8375 .do 27 PX 453.84375 .do 44 PX 453.850 .do 81 PX 453.85625 .do 44, 82 PX				
453.83125 .do 44 PX 453.8375 .do 27 PX 453.84375 .do 44 PX 453.850 .do 81 PX 453.85625 .do 44, 82 PX				
453.8375 do 27 PX 453.84375 do 44 PX 453.850 do 81 PX 453.85625 do 44, 82 PX				
453.84375 do 44 PX 453.850 do 81 PX 453.85625 do 44, 82 PX				
453.850 do 81 PX 453.85625 do 44, 82 PX				
453.85625				
453.8625				
453.86875 do 44, 82 PX				

Frequency or band	Class of station(s)	Limitations	Coordinator
453.875	do	81	PX
453.88125	do	44	PX
453.8875	do	27	PX
453.89375	do	44	PX
453.900	do		
453.90625	do	44	
453.9125	do	27	
453.91875	do	44	PX
453.925	do	44	
453.93125	dodo	44	PX PX
453.9375453.94375	do	44	PX
453.950	do	44	
453.95625	do	44	
453.9625	do	27	PX
453.96875	do	44	PX
453.975	do		PX
453.98125	do	44	PX
453.9875	do	27	PX
453.99375	do	44	
458.0125	Mobile	57	
458.025	Central control, fixed base, or mobile	58, 59, 61, 62, 63	
458.03125	Mobile	44, 59, 61, 62	PX
458.0375	do	27, 59, 61, 62	
458.04375	do	44, 59, 61, 62	
458.050458.05625	dodo	44	PX PX
458.0625	do	27	D) (
458.06875	do	44	
458.075	Central control, fixed base, or mobile	58, 59, 61, 62, 63	
458.08125	Mobile	44, 59, 61, 62	
458.0875	do	27, 59, 61, 62	
458.09375	do	44, 59, 61, 62	PX
458.100	do		PX
458.10625	do	44	PX
458.1125	do	27	
458.11875	do	44	
458.125	Central control, fixed base, or mobile	58, 59, 61, 62, 63	
458.13125	Mobiledo	44, 59, 61, 62 27, 59, 61, 62	PX PX
458.1375458.14375	dodo	44, 59, 61, 62	PX
458.150	do	44, 53, 61, 62	PX
458.15625	do	44	PX
458.1625	do	27	
458.16875	do	44	
458.175	Central control, fixed base, or mobile	58, 59, 61, 62, 63	PX
458.18125	Mobile	44, 59, 61, 62	PX
458.1875	do	27, 59, 61, 62	
458.19375	do	44, 59, 61, 62	
458.200	do	81	PX
458.20625	do	44, 82	PX
458.2125	do	27, 80, 83	PX
458.21875	dodo	44, 82 81	PX
458.225	dodo	44	PX PX
458.2375	do	27	PX
458.24375	do	44	PX
458.250	do	44	PX
458.25625	do	44	PX
458.2625	do	27	PX
458.26875	do	44	PX
458.275	do		PX
458.28125	do	44	PX
458.2875	do	27	PX
458.29375	do	44	PX
458.300	do		PX
458.30625	do	44	PX
458.3125	do	27	PX
458.31875	do	44	PX
458.325	do	4.4	
458.33125	do	44	
458.3375	dodo	27	PX

Frequency or band	Class of station(s)	Limitations	Coordinator
458.34375	do	44	PX
458.350	do		PX
458.35625	do	44	
458.3625	do	27	
458.36875	do	44	PX
458.375	do		PX
458.38125	do	44	PX
458.3875	do	27	PX
458.39375	do	44	PX
458.400	do		PX
458.40625	do	44	PX
458.4125	do	27	PX
458.41875	do	44	PX
458.425	do	44	PX
	do	44	PX
458.43125	do		5 14
458.4375			
458.44375	do		
458.450	do	81	
458.45625	do	44, 82	
458.4625	do	27, 80	
458.46875	do	44, 82	
458.475	do	81	PX
458.48125	do	44	PX
458.4875	do	27	PX
458.49375	do	44	PX
458.500	do		PX
458.50625	do	44	PX
458.5125	do	27	PX
458.51875	do	44	PX
458.525	do		PX
458.53125	do	44	PX
458.5375	do	27	PX
458.54375	do	44	5 14
458.550	do		504
458.55625	do	44	PX
458.5625	do	27	PX
458.56875	do	44	PX
458.575	do	77	PX
458.58125	do	44	PX
458.5875	do	27	PX
458.59375	do	44	PX
458.600	do	44	PX
		44	PX
458.60625	do		
458.6125	do	27	
458.61875	do	44	PX
458.625	do	4.4	
458.63125	do	44	PX
458.6375	do	27	
458.64375	do	44	
458.650	do		
458.65625	do	44	
458.6625	do	27	1 * * * *
458.66875	do	44	PX
458.675	do		PX
458.68125	do	44	PX
458.6875	do	27	
458.69375	do	44	
458.700	do	81	
458.70625	do	44. 82	
458.7125	do	27, 80	
458.71875	do	44. 82	
458.725	do	81	
		44	
458.73125	do		
458.7375	do	27	
458.74375	do	44	
458.750	do		
458.75625	do	44	
458.7625	do	27	
458.76875	do	44	PX
458.775	do		PX
458.78125	do	44	PX
458.7875	do		

Frequency or band	Class of station(s)	Limitations	Coordinator
458.79375	do	44	PX
458.800	do		PX
458.80625	do	44	PX
458.8125	do	27	PX
458.81875	do	44	PX
458.825	do		PX
458.83125	do	44	PX
458.8375	do	27	PX
458.84375	do	44	PX
458.850	do	81	PX
458.85625	dodo	44, 82	PX PX
458.8625458.86875	dodo	27, 80 44, 82	PX
458.875	do	81	PX
458.88125	do	44	PX
458.8875	do	27	PX
458.89375	do	44	PX
458.900	do		PX
458.90625	do	44	PX
458.9125	do	27	PX
458.91875	do	44	PX
458.925	do		PX
458.93125	do	44	PX
458.9375	do	27	PX
458.94375	do	44	PX
458.950458.95625	dodo	44	PX PX
458.9625	do	27	PX
458.96875	do	44	PX
458.975	do	TT	PX
458.98125	do	44	PX
458.9875	do	27	PX
458.99375	do	44	PX
460.0125	do	27, 64	PX
460.01875	Base or mobile	44	PX
460.025	do		PX
460.03125	do	44	PX
460.0375	do	27	PX
460.04375	do	44	PX
460.050	do	44	PX PX
460.05626460.0625	dodo	27	PX
460.06875	do	44	PX
460.075	do	77	PX
460.08125	do	44	PX
460.0875	do	27	PX
460.09375	do	44	PX
460.100	do		PX
460.10625	do	44	PX
460.1125	do	27	PX
460.11875	do	44	PX
460.125	do		PX
460.13125	do	44	PX
460.1375	do	27	PX
460.14375	do	44	PX PX
460.150 460.15625	dodo	44	PX
460.1625	do	27	PX
460.16875	do	44	PX
460.175	do		PX
460.18125	do	44	PX
460.1875	do	27	PX
460.19375	do	44	PX
460.200	do		PX
460.20625	do	44	PX
460.2125	do	27	PX
460.21875	do	44	PX
460.225	do		PX
460.23125	do	44	PX
460.2375	do	27	PX
460.24375	do	44	PX
460.250	dodo		l PX

Frequency or band	Class of station(s)	Limitations	Coordinator
460.25625	do	44	. PX
460.2625	do	27	. PX
460.26875	do	44	. PX
460.275	do		. PX
460.28125	do	44	. PX
460.2875	do	27	. PX
460.29375	do	44	. PX
460.300	do		. PX
460.30625	do	44	. PX
460.3125	do	27	. PX
460.31875	do	44	. PX
460.325	do		. PX
460.33125	do	44	. PX
460.3375	do	27	. PX
460.34375	do	44	. PX
460.350	do		. PX
460.35625	do	44	DV
460.3625	do	27	
460.36875	do	44	. PX
460.375	do		. PX
460.38125	do	44	. PX
460.3875	do	27	. PX
460.39375	do	44	. PX
460.400	do		. PX
460.40625	do	44	. PX
460.4125	do	27	
460.41875	do	44	
460.425	do	77	
460.43125	do	44	- · ·
	1		
460.4375	do	4.4	DV
460.44375			
460.450	do	4.4	
460.45625	do	44	
460.4625	do	27	.
460.46875	do	44	. PX
460.475	do	4.4	. PX
460.48125	00	44	. PX
460.4875	do	27	. PX
460.49375	do	44	. PX
460.500	do		. PX
460.50625	do	44	. PX
460.5125	do	27	. PX
460.51875	do	44	. PX
460.525	do		. PX
460.53125	do	44	. PX
460.5375	do	27	
460.54375	do	44	
460.550	do		
460.55625	do	44	
460.5625	do	27	
460.56875	do	44	
460.575	do		
460.58125	do	44	
460.5875	do	27	
460.59375	do	44	
460.600	do		
460.60625	do	44	. PX
460.6125	do	27	. PX
460.61875	do	44	. PX
460.625	do		
460.63125	do	44	. PX
460.6375	do	27	. PX
460.64375	do	44	. PX
462.9375	Mobile	57	
462.950	Base or mobile	38, 65	
462.95625	do	38, 44, 65	
462.9625	do	27, 38, 65	
462.96875	do	38, 44, 65	
		, , ,	
462.975	do	38.65	
462.975	dodo	38, 65	
462.975	do	38, 44, 65 27, 38, 65	. PX

Frequency or band	Class of station(s)	Limitations	Coordinator
463.000	do	59, 66, 76	PX
463.00625	do	44, 59, 66, 76	PX
463.0125	do	27, 59, 66, 67	PX
463.01875	do	44, 59, 66, 76	PX
463.025	do	59, 66, 76	PX
463.03125 463.0375	dodo	44, 59, 66, 76 27, 59, 66, 67	PX PX
463.04375	dodo	27, 59, 66, 67 44, 59, 66, 76	PX
463.050	do	59, 66, 76	PX
463.05625	do	44, 59, 66, 76	PX
463.0625	do	27, 59, 66, 67	PX
463.06875	do	44, 59, 66, 76	PX
463.075	do	59, 66, 76	PX
463.08125	dodo	44, 59, 66, 76	PX PX
463.0875463.09375	dodo	27, 59, 66, 67 44, 59, 66, 76	PX
463.100	do	59, 66, 76	PX
463.10625	do	44, 59, 66, 76	PX
463.1125	do	27, 59, 66, 67	PX
463.11875	do	44, 59, 66, 76	PX
463.125	do	59, 66, 76	PX
463.13125	do	44, 59, 66, 76	PX
463.1375	dodo	27, 59, 66, 67 44, 59, 66, 76	PX PX
463.14375 463.150	do	59, 66, 76	PX
463.15625	do	44, 59, 66, 76	PX
463.1625	do	27, 59, 66, 67	PX
463.16875	do	44, 59, 66, 76	PX
463.175	do	59, 66, 76	PX
463.18125	do	44, 59, 66, 76	PX
463.1875	do	27, 59, 66, 67	PX
463.19375	do	44, 59, 66, 76	PX
465.0125 465.025	Mobiledo	57	PX PX
465.03125	dodo	44	PX
465.0375	do	27	PX
465.04375	do	44	PX
465.050	do		PX
465.05625	do	44	PX
465.0625	do	27	PX
465.06875	do	44	PX PX
465.075 465.08125	dodo	44	PX
465.0875	do	27	PX
465.09375	do	44	PX
465.100	do		PX
465.10625	do	44	PX
465.1125	do	27	PX
465.11875	do	44	PX
465.125	do	44	PX PX
465.13125 465.1375	dodo	27	PX
465.14375	do	44	PX
465.150	do		PX
465.15625	do	44	PX
465.1625	do	27	PX
465.16875	do	44	PX
465.175	do		PX
465.18125	do	44	PX
465.1875	do	27	PX
465.19375	do	44	PX PX
465.200	do	44	PX
465.2125	dodo	27	PX
465.21875	do	44	PX
465.225	do		PX
465.23125	do	44	PX
465.2375	do	27	PX
465.24375	do	44	PX
465.250	do		PX
465.25625	do	44	PX
465.2625	do	27	l PX

Frequency or band	Class of station(s)	Limitations	Coordinato
165.26875	do	44	. PX
165.275	do		. PX
165.28125	do	44	. PX
165.2875	do	27	. PX
165.29375	do	44	. PX
165.300	do		. PX
165.30625	do	44	. PX
165.3125	do	27	. PX
165.31875	do	44	. PX
165.325	do		. PX
165.33125	do	44	. PX
165.3375	do	27	. PX
165.34375	do	44	. PX
165.350	do		. PX
165.35625	do	44	. PX
165.3625	do	27	. PX
165.36875	do	44	. PX
65.375	do		. PX
165.38125	do	44	. PX
165.3875	do	27	. PX
165.39375	do	44	. PX
165.400	do		. PX
165.40625	do	44	
65.4125	do	27	
65.41875	do	44	. PX
65.425	do		. PX
65.43125	do	44	. PX
65.4375	do	27	. PX
65.44375	do	44	. PX
65.450	do		. PX
65.45625	do	44	. PX
65.4625	do	27	. PX
65.46875	do	44	. PX
65.475	do		. PX
65.48125	do	44	. PX
65.4875	do	27	. PX
65.49375	do	44	. PX
65.500	do		. PX
65.50625	do	44	. PX
65.5125	do	27	. PX
65.51875	do	44	. PX
65.525	do		. PX
65.53125	do	44	. PX
65.5375	do	27	. PX
65.54375	do	44	. PX
65.550	Base or mobile		. PX
65.55625	do	44	. PX
65.5625	do	27	. PX
65.56875	do	44	. PX
65.575	Mobile		. PX
65.58125	do	44	. PX
65.5875	do	27	. PX
65.59375	do	44	. PX
65.600	do		. PX
65.60625	do	44	. PX
65.6125	do	27	
65.61875	do	44	. PX
65.625	do		
65.63125	do	44	. PX
65.6375	do	27	
65.64375	do	44	
67.9375	do	57	
67.950	do	38, 65	
67.95625	do	38, 44, 65	
67.9625	do	27, 38, 65	
67.96875	do	38, 44, 65	
67.975	do	38, 65	
67.98125	do	38, 44, 65	
67.9875	do	27, 38, 65	
	au	~1, OO, OO	. 1 ^
	do	38 44 65	PX
67.99375	dodo	38, 44, 65 59, 66, 76	

Frequency or band	Class of station(s)	Limitations	Coordinator
468.0125	do	27, 59, 66, 76	PX
468.01875	do	44, 59, 66, 76	PX
468.025	do	59, 66, 76	PX
468.03125		44, 59, 66, 76	PX
468.0375		27, 59, 66, 76	PX
468.04375		44, 59, 66, 76	PX
468.050		59, 66, 76	PX
468.05625	do	44, 59, 66, 76	PX
468.0625		27, 59, 66, 76	PX
468.06875		44, 59, 66, 76	PX
468.075		59, 66, 76	PX
468.08125		44, 59, 66, 76	PX
468.0875		27, 59, 66, 76	PX
468.09375		44, 59, 66, 76	PX
468.100		59, 66, 76	PX
468.10625		44, 59, 66, 76	PX
468.1125		27, 59, 66, 76	PX
468.11875		44, 59, 66, 76	PX
468.125		59, 66, 76	PX
468.13125		44, 59, 66, 76	PX
468.1375		27, 59, 66, 76	PX
468.14375		44, 59, 66, 76	PX
468.150		59, 66, 76	PX
		44, 59, 66, 76	PX
468.15625468.1625			PX
		27, 59, 66, 76	PX
468.16875		44, 59, 66, 76	PX
468.175		59, 66, 76	
468.18125		44, 59, 66, 76 27, 59, 66, 76	PX PX
468.1875			
468.19375		44, 59, 66, 76	PX
470 to 512		68	DV
764 to 776		77	PX
794 to 806		77	PX
806 to 824		69	
851 to 859		69	
928 and above	•	70	
929 to 930	, ,	71	
1,427 to 1,435	· · · · · · · · · · · · · · · · · · ·	72	
2,450 to 2,500		73	
10,550 to 10,680	dodo	74	

3. Section 90.175 is amended by revising paragraph (b)(1) to read as follows:

§ 90.175 Frequency coordinator requirements.

(b) * * *

(1) A statement is required from the applicable frequency coordinator as specified in §§ 90.20(c)(2) and 90.35(b) recommending the most appropriate frequency. In addition, if the interference contour of a proposed station would overlap the service contour of a station on a frequency formerly allocated to the former Emergency Medical Radio Service, Fire Radio Service, Forestry Conservation Radio Service, Highway Maintenance Radio Service, and Police Radio Service, or shared prior to radio service consolidation by licensees in the Manufacturers Radio Service, the Forest Products Radio Service, the Power

Radio Service, the Petroleum Radio Service, the Motor Carrier Radio Service, the Railroad Radio Service, the Telephone Maintenance Radio Service, or the Automobile Emergency Radio Service, the written concurrence of the coordinator for the public safety or industry-specific service, or the written concurrence of the licensee itself, must be obtained. Requests for concurrence must be responded to within 20 days of receipt of the request. The written request for concurrence shall advise the receiving party of the maximum 20 day response period. The coordinator's recommendation may include comments on technical factors such as power, antenna height and gain, terrain and other factors which may serve to minimize potential interference. In addition:

[FR Doc. 02-27976 Filed 11-4-02; 8:45 am] BILLING CODE 6712-01-P

DEPARTMENT OF TRANSPORTATION

National Highway Traffic Safety Administration

49 CFR Part 571

[DOT Docket No. NHTSA-2002-13704] RIN 2127-AH23

Federal Motor Vehicle Safety Standards: Definition of Multifunction School Activity Bus

AGENCY: National Highway Traffic Safety Administration (NHTSA), DOT. **ACTION:** Notice of proposed rulemaking (NPRM).

SUMMARY: Under existing Federal requirements, all school buses must be equipped with crash avoidance devices designed to control traffic (i.e., flashing lights and stop arms) because the use of most school buses includes stopping in the roadway to pick children up from and drop them off at home. There is a