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

In the Matter of )
) Amendment of Part 90 of the Commission’s Rules ) WP Docket No. 07-100

SIXTH FURTHER NOTICE OF PROPOSED RULEMAKING

Adopted: March 22, 2018 Released: March 23, 2018

Comment Date: (60 days after publication in the Federal Register)
Reply Comment Date: (90 days after publication in the Federal Register)

By the Commission: Chairman Pai and Commissioners Clyburn, O’Rielly, and Carr issuing separate statements.

TABLE OF CONTENTS

Heading Paragraph #
I. INTRODUCTION.................................................................................................................................1
II. BACKGROUND....................................................................................................................................4
III. SIXTH FURTHER NOTICE OF PROPOSED RULEMAKING...........................................................6
   A. Band Plan ......................................................................................................................................8
   B. Aeronautical Mobile and Robotic Use .........................................................................................12
   C. Coordination .................................................................................................................................25
   D. Database and Existing Licensees .................................................................................................31
   E. Regional Planning .........................................................................................................................39
   F. Technical Standards .......................................................................................................................45
   G. Point-to-Point and Point-to-Multipoint.......................................................................................47
   H. Power Limits .................................................................................................................................52
   I. Polarization ...................................................................................................................................59
   J. Deployment Reports, Construction Deadlines .............................................................................61
   K. Eligibility, Shared Use, and Other Alternatives .........................................................................64
      1. Extending Eligibility to CII ......................................................................................................66
      2. Leasing .....................................................................................................................................74
      3. Two-Tiered Sharing on a Secondary Basis ...............................................................................80
      4. Redesignation of the Band .......................................................................................................85
IV. PROCEDURAL MATTERS.................................................................................................................87
V. ORDERING CLAUSES.......................................................................................................................94
APPENDIX A – List of Commenters
APPENDIX B – Proposed Rules
APPENDIX C – Initial Regulatory Flexibility Analysis
I. INTRODUCTION

1. The Commission has allocated and designated 50 megahertz of spectrum in the 4.9 GHz band (4940-4990 MHz) to public safety.\(^1\) Although nearly 90,000 public safety entities are eligible under our rules to obtain licenses in the band,\(^2\) there were only 2,442 licenses in use in 2012 and only 3,174 licenses in use nearly six years later in 2018.\(^3\) With no more than 3.5% of potential licensees using the band, we remain concerned that, as the Commission stated in 2012, the band has “fallen short of its potential.”\(^4\)

2. Public safety entities have offered several reasons why the band has seen less use than expected. One reason cited is the difficulty of acquiring equipment and the cost of deployment. According to the Association of Public-Safety Communications Officials International’s (APCO) 4.9 GHz Task Force Report (APCO Report), “the public safety user community remains small relative to the greater consumer marketplace,” which “has historically resulted in a limited vendor ecosystem, specialized devices, and higher costs.”\(^5\) We also believe that a lack of available equipment for mobile applications has impeded widespread use of the band by public safety. The National Public Safety Telecommunications Council (NPSTC) has argued that interference concerns have also suppressed use of the 4.9 GHz band. In its 4.9 GHz NPSTC Plan Recommendations Final Report (NPSTC Plan), NPSTC notes that because the Commission’s current rules “allow geographically based licensing with little documentation on system design and transmitter location,” public safety “contemplating new service in this band cannot determine if other agencies in their area might cause harmful interference today or in the future.”\(^6\)

3. In this Sixth Further Notice of Proposed Rulemaking (Sixth Further Notice), we seek comment on several alternatives to stimulate expanded use of and investment in the 4.9 GHz band, drawing on comments in the record as well as the NPSTC Plan submitted in 2013 and the APCO Report submitted in 2015. Our goal is to ensure that public safety continues to have priority in the band while opening up the band to additional uses that will facilitate increased usage, including more prominent mobile use, and encourage a more robust market for equipment and greater innovation, while protecting primary users from harmful interference. We believe that with an appropriate sharing mechanism in place, which we discuss in further detail below, our proposed approach will promote more opportunistic use of the 4.9 GHz band without compromising the integrity and security of public safety operations.


\(^{2}\) See U.S. Census Bureau, Statistical Abstract of the United States: 2012, Section 8, at 267, Table 428; See also 47 CFR §§ 90.523(a), 90.1203(a) (providing eligibility for governmental entities to hold licenses in the 4.9 GHz band).


\(^{4}\) Fifth Further Notice, 27 FCC Rcd at 6584, para. 16.


II. BACKGROUND

4. In June 2012, the Commission released the *Fifth Further Notice* in which it sought comment on rule changes intended to establish frequency coordination procedures for 4.9 GHz operations and to encourage spectrum efficiency and greater use of the 4.9 GHz band. It sought comment on how 4.9 GHz licensees currently use this spectrum, what applications and uses are best suited for the band, and what are the most cost-effective ways to improve accessibility to the band while minimizing adverse impact on incumbent operations. The Commission sought views on alternative frequency coordination proposals for 4.9 GHz licensees. The Commission also sought comment on specific proposals regarding expanded eligibility for critical infrastructure industry (CII) entities, for commercial entities on a secondary basis, subject to a shutdown feature, and for the First Responder Network Authority (FirstNet). The Commission also sought comment about the impact of the Middle Class Tax Relief and Job Creation Act of 2012 (Spectrum Act) on broadband uses of the 4.9 GHz band by public safety entities. Finally, the Commission sought comment on whether to allow aeronautical mobile use in the 4.9 GHz band.

5. The responsive comments to the *Fifth Further Notice* illustrate the wide variety of existing systems operating in the 4.9 GHz band and underscore the importance of developing rules that promote flexible use and maximize spectrum efficiency. Since the *Fifth Further Notice* the Commission has continued to build the record on the 4.9 GHz band. In October 2013, NPSTC submitted detailed recommendations in the NPSTC Plan, and the Public Safety and Homeland Security Bureau (Bureau) released a *Public Notice* seeking comment on the proposals in the NPSTC Plan. In September 2015, the APCO Report provided additional recommendations on how to increase public safety use of the band, reduce equipment costs, and drive investment in up-to-date technology in the band.

---

7 *Fifth Further Notice*, 27 FCC Rcd at 6582 para. 10. The Commission received 31 comments and 5 reply comments in response to the *Fifth Further Notice*. The commenters are listed in Appendix A.

8 See id. at 6584 para. 17.

9 Id. at 6585-92 paras. 19-41.

10 See id. at 6592-93 para. 43, 6594-95 para. 47.


12 See Id. at 6600 para. 61.

13 Current licensees use the band for: citywide deployment of 2.4 GHz/4.9 GHz wireless broadband internet access network (APCO Report at 4); fixed point-to-point (P-P) links and point-to-multipoint (P-MP) hubs to manage and monitor traffic and road conditions (AASHTO Comments at 7-9); mesh networks in support of security video and public safety operations and a P-MP network for voice and data communications (King County Comments at 1-2 and APCO Report at 4); WLANs (Port Angeles Comments at 1-2, APCO Report at 4, City of New York Comments to NPSTC Plan at 3); links for video and data backhaul that support security camera networks (Chicago Comments at 2, City of New York Comments to NPSTC Plan at 1-2); P-P and P-MP to connect and supply public safety answering points (PSAPs), fire departments, and law enforcement agencies with mission-critical voice and data (Grundy ETSB Comments at 3); base stations along commuter rail lines to support real-time incident video transmission, support police, and operate Positive Train Control systems (Denver RTD Comments at 3); deployable systems to support operations addressing wildfires (NPSTC Comments at 5); and emergency call boxes (NYCTA Comments to the NPSTC Plan at 5).


15 APCO Report.
III. SIXTH FURTHER NOTICE OF PROPOSED RULEMAKING

6. Taking into consideration the record in response to the Fifth Further Notice, comments on the NPSTC Plan, the APCO Report, and more recent ex parte filings, we now propose a limited set of rules for the 4.9 GHz band to promote more flexible and intensive use of this spectrum while preventing interference. We also seek comment on current usage and what types of services are being provided. Our goals are (a) to support the needs of public safety while opening the band to other compatible uses, (b) to maximize spectral efficiency and usage, (c) to promote a common equipment ecosystem that will drive down equipment costs and stimulate investment through economies of scale, (d) to encourage innovation, and (e) to ensure that secondary users do not cause interference to primary users.

7. In this Sixth Further Notice, we review the major issues previously identified in the Fifth Further Notice; in the NPSTC Plan and the APCO Report and in comments on both of these evaluations; and in subsequent ex parte proposals. We then propose and seek comment on specific rules and policies intended to address each issue, and seek comment on and solicit alternative proposals.

A. Band Plan

8. In the Fifth Further Notice, the Commission sought comment on the current 4.9 GHz band plan, which divides the band into ten one-megahertz channels (Channels 1–5 and 14–18) and eight five-megahertz channels (Channels 6–13), and limits channel aggregation bandwidth to 20 megahertz. The NPSTC Plan proposes to keep this channelization, but recommends aggregating Channels 1–5 into a single 5 megahertz channel designated for air-to-ground communications and robotic use and proposes to reduce the current channel aggregation limit from 20 to 10 megahertz. The APCO Report proposes no band plan changes but calls for relaxing the 20 megahertz channel aggregation limit, arguing that this would enable the band to accommodate 40 megahertz products that are currently available only outside the U.S., which relaxation could “create a better business case for manufacturers,” and would “provide more options for rural deployments.”

9. Discussion. Most commenters express support for the NPSTC band plan proposal. Based in part on the NPSTC band plan, we propose to retain the existing channelization plan for the band,
but we seek comment below on more flexible aggregation limits, and in Section B, we propose to modify the 4.9 GHz band plan by aggregating Channels 1 - 5 to form a five-megahertz bandwidth channel for aeronautical mobile and robotic use. Although current geographic licenses authorize use of the entire 50 megahertz by all qualified services, we envision that under our revised rules we would grant licenses for specific uses that would authorize specific channels. We are concerned that the current geographic licensing model does not provide sufficient information on specific channel usage to facilitate effective frequency coordination, which we propose below for the 4.9 GHz band. For example, we seek comment on licensing base stations and hot spots site-by-site rather than blanket geographic licensing, and licensing these stations and mobiles for a specific channel or channels instead of the entire band, to the extent that channel use is static. Does 4.9 GHz equipment dynamically change channels as needed throughout the band to avoid interference? We seek comment on these proposals.

We further propose to expand the existing channel aggregation bandwidth limit to 40 megahertz and seek comment on that proposal, which could provide more options of the type advocated in the APCO Report, such as new rural deployments, and may enable public-safety access to 5G technologies. We seek comment on this proposal. We are concerned that narrowing the limit to 10 megahertz as proposed in the NPSTC Plan would constrain flexibility and discourage use of innovative broadband technologies. We nonetheless propose to allow Regional Planning Committees (RPCs) to submit plans to limit aggregations to 20 megahertz. We solicit alternative band plan suggestions or modifications to the above. For example, should we permanently aggregate Channels 6-9 and 10-13 to form two 20-megahertz channels? We seek comment about the relative costs and benefits of wider channels. Are wider channels needed to drive innovation of equipment in the band, or are the current aggregation limits sufficient?

We agree with commenters that any reconfiguration or repurposing of the 4.9 GHz band should not force incumbent licensees to modify, abandon, or replace existing 4.9 GHz facilities, which would impose technical, operational, and financial burdens on those incumbents. Therefore, we propose to grandfather all incumbent users as of the date any final rules become effective. As we discuss below in Section D, we further propose that those incumbent licensees whose authorizations currently encompass the entire 4.9 GHz band must certify the channels they actually use when they input their transmitter and receiver parameters into the Commission’s Universal Licensing System (ULS) database. Only those channels for which operating parameters have been supplied would receive protection. We seek comment on this approach, under which all new primary and secondary users of the band will be

(Continued from previous page)
required to coordinate around and protect incumbent users. We also seek comment on whether a temporary licensing freeze before the release date of a report and order in this proceeding and lasting until the effective date of the final rules would be necessary to prevent the filing of applications for systems that are incompatible with the modified band plan.

B. Aeronautical Mobile and Robotic Use

12. In the Fifth Further Notice, the Commission sought comment on whether to lift the general prohibition on aeronautical mobile operations in the 4.9 GHz band.\textsuperscript{29} The Commission proposed to revise Section 90.1205(c) to permit aeronautical mobile operation in the band on a secondary, non-interference basis to 4.9 GHz terrestrial services and subject to demonstrating interference protection to radio astronomy (RAS) operations.\textsuperscript{30} The Commission sought comment on whether to impose restrictions or conditions on aeronautical mobile use, such as an altitude limit of 1500 feet above ground.\textsuperscript{31}

13. Eight parties filed comments to the Fifth Further Notice in support of allowing aeronautical mobile operations under such conditions.\textsuperscript{32} The National Academy of Sciences Committee on Radio Frequencies (CORF), an organization representing RAS observatories, requests the following conditions: (1) make the aeronautical use secondary to terrestrial services, including RAS; (2) limit the altitude of use of this band to 1500 feet above the altitude of the observatory and limit operation to greater than 50 miles from observatories; (3) require aeronautical mobile applicants within 50 miles of protected observatories to demonstrate that the former will protect the latter from interference; and (4) require applicants within 50 miles of protected observatories to certify that they have served a copy of their application on such observatories.\textsuperscript{33} AASHTO recommends that air-to-ground operations that employ omnidirectional antennas should be limited to low power, while operations using steerable directional antennas that minimize interference to terrestrial users could employ higher power.\textsuperscript{34} FCCA/IAFC/IMSA recommend a maximum altitude of “500 feet above ground for direct, non-directional air-to-ground video feeds,” a maximum bandwidth of five megahertz for a video feed, and a requirement that “aircraft providing video feeds to fixed remote receive sites must use steerable antennas and be limited to 1500 feet above ground level.”\textsuperscript{35}

14. The NPSTC Plan recommends aggregating Channels 1-5 into a five-megahertz channel to be used for air-to-ground communications and robotic communications.\textsuperscript{36} The NPSTC Plan would permit transmissions at altitudes up to 400 feet above ground level, and at higher altitudes if the licensee has a waiver.\textsuperscript{37} The proposal would require aeronautical mobile operations with an area of operation less

\textsuperscript{29} Fifth Further Notice at 6600 para. 61. See 47 CFR §§ 2.106, 90.1205(c).

\textsuperscript{30} RAS observations may be made in the band 4950-4990 MHz, which overlaps 40 megahertz of the 4.9 GHz band. See 47 CFR § 2.106 note US385.

\textsuperscript{31} Fifth Further Notice at 6601 para. 62.

\textsuperscript{32} AASHTO Comments at 14, FCCA/IAFC/IMSA Comments at 15-16, Grundy ETSB Comments at 9, Region 54 Comments at 9, NPSTC Comments at 11, Port Angeles Comments at 5, CORF Comments at 1-8, CSS Comments at 1.

\textsuperscript{33} CORF Comments at 1-2. See also Grundy ETSB Comments at 9, Region 54 Comments at 9 concurring with 1500-foot altitude limit.

\textsuperscript{34} AASHTO Comments at 14.

\textsuperscript{35} FCCA/IAFC/IMSA Comments at 15.

\textsuperscript{36} NPSTC Plan at 6. See supporting comments FCCA/IMSA/IAFC Comments to the NPSTC Plan at 2, LA County Comments to the NPSTC Plan at 1-2, Vislink Reply Comments to the NPSTC Plan at 2.

\textsuperscript{37} NPSTC Plan at 8 (also opposing operations above 1500 feet because of the wide area of potential interference).
than 80.5 km from listed RAS sites to obtain concurrence from the affected RAS site.\textsuperscript{38} NPSTC proposes licensing robotic operations on Channels 1-5 on a shared basis with air-to-ground operations,\textsuperscript{39} not allowing Channels 1-5 to be used for point-to-point (P-P)\textsuperscript{40} communications, and migrating existing users to other channels.\textsuperscript{41} APCO also supports these proposals, noting that “modification of the existing rules, using the guidelines proposed in the NPSTC recommendations, would allow use of the 4.9 GHz band for air to ground communications, would add to the available public safety portfolio, and would assist with increasing public safety use of the spectrum.”\textsuperscript{42} APCO also supports “following the proposal contained in the NPSTC report with regard to robotic operations to allow for use of 4.9 GHz spectrum on a controlled and limited basis for robotic applications.”\textsuperscript{43}

15. **Discussion.** We propose to designate Channels 1-5 as aeronautical mobile channels in the 4.9 GHz band. The proposed channel selection provides spectral separation from RAS operations in the 4950-4990 MHz band. As NPSTC notes, the 4.9 GHz band is an ideal short range band with the bandwidth required to transmit video from air to ground. Moreover, many law enforcement agencies operate helicopters and planes using video cameras and so could benefit from this rule change.\textsuperscript{44}

16. We also propose to designate Channels 1-5 for robotic use. Although law enforcement has been using robots for several years, these devices currently operate on an unlicensed basis and are unprotected from interference.\textsuperscript{45} Modifying our rules to allow robotic operations could thus improve public safety. We seek comment on the relative costs and benefits of adding robotic use to this band. Is interference likely to be a problem for public safety robots? We propose to limit aerial transmitted information to video payload and to prohibit use of the 4.9 GHz band for aircraft (including unmanned aircraft systems) command and control. We seek comment on these proposals and also request commenting parties to address whether similar restrictions on payload and command and control frequencies should be imposed on robotic uses.

17. One of the potential cost of these rules would be that, for other than grandfathered licensees, the public safety use of Channels 1-5 would be limited to aeronautical mobile and robotic operations. We seek comment on the extent to which limiting the flexibility of spectrum use in this manner imposes costs by, \textit{e.g.}, creating cumbersome regulatory obstacles to repurposing the spectrum for alternative public safety needs that may become more pressing as circumstances change. Are there any countervailing benefits in establishing these proposed use restrictions? We also seek comment on the potential benefits of the proposed rule apart from such restrictions. Such benefits, which may be significant, would include that aeronautical mobile functionality would provide to first responders, who could use Channels 1-5 to transmit airborne video of emergency scenes such as wildfires, vehicle pursuits, and other events to assist in response and recovery efforts. A benefit of using these channels for robotic operations would be to enhance first responder safety by allowing users to send remote controlled, camera-equipped mobile devices into potentially dangerous situations. We seek comment on the magnitude of these and any other relative costs and benefits.

\textsuperscript{38}Id. See 47 CFR § 2.106 footnote US385.

\textsuperscript{39}NPSTC Plan at 9.

\textsuperscript{40} A point-to-point connection refers to a communications connection between two nodes or endpoints.

\textsuperscript{41}NPSTC Plan at 9.

\textsuperscript{42}APCO Report at 11.

\textsuperscript{43}Id.

\textsuperscript{44}NPSTC Plan at 8.

\textsuperscript{45}Id.
18. Because we decline to propose mandatory relocation of incumbent terrestrial users on Channels 1-5, we therefore propose to require aeronautical mobile and robotic operations to be frequency coordinated around incumbent terrestrial users of Channels 1-5, consistent with the frequency coordination procedures proposed in Section III.C below, including RPC review. We seek comment on the relative costs and benefits of this coordination requirement. Once aeronautical mobile and robotic operations are licensed, we propose to grant them co-primary status on Channels 1-5. Therefore, during an incident or emergency requiring such use, they would be able to operate on an equal basis with terrestrial users, around which they have already been coordinated, presenting a minimal risk of interference. To prevent future terrestrial licensing in the 4940-4945 MHz segment, we propose to revise Section 90.1207 so terrestrial-based licenses are only available in the 4945-4990 MHz segment rather than the entire band. We seek comment on the relative costs and benefits of these proposals and alternative approaches.

19. While we propose to allow manned aeronautical use of Channels 1-5, we believe it would be premature at this time to permit unmanned aerial systems (UAS) to transmit in the 4.9 GHz band. The Federal Aviation Administration’s (FAA) Part 107 rules limit small UAS operations to 400 feet altitude above ground, require visual line of sight aircraft operation, prohibit operations over people, and prohibit operation in certain airspace, among other restrictions. The FAA’s UAS altitude limit is well below our proposal of 1500 feet above ground, and the other restrictions may present impediments to effective public safety use of UAS. Moreover, the Commission has not yet issued service rules for UAS operations in any specific spectrum band. Nevertheless, we seek comment on the potential for the 4.9 GHz band to support possible future UAS payload operations.

20. We propose to establish a maximum altitude limit of 1500 feet (457 meters) above ground level (AGL) for manned airborne operations on Channels 1-5. We believe this limit allows greater flexibility than NPSTC’s proposal of 400 feet and is consistent with the altitude limit adopted for air-to-ground communications in the 700 MHz narrowband spectrum. However, because FAA rules require fixed-wing aircraft to maintain certain clearances around structures, we propose to allow fixed-wing aircraft to transmit at altitudes exceeding 1500 feet AGL, but only to avoid obstructions, and then

46 RPC8 notes that there are existing operations in the current band plan in the Region, including channels 1-5. Region 8 Comments to the NPSTC Plan at 7.

47 The Commission will coordinate these applications with NTIA in accordance with our established procedures under the Memorandum of Understanding between the FCC and NTIA.


49 The Commission’s current rules provide for hobbyist and unlicensed UAS uses. See 47 CFR Part 95 Subpart C.

50 FAA rules and state and local ordinances on aviation would take precedence over our proposed altitude transmission limits.


52 14 CFR § 91.119. “Except when necessary for takeoff or landing, no person may operate an aircraft below the following altitudes: … (b) Over congested areas. Over any congested area of a city, town, or settlement, or over any open air assembly of persons, an altitude of 1,000 feet above the highest obstacle within a horizontal radius of 2,000 feet of the aircraft. (c) Over other than congested areas. An altitude of 500 feet above the surface, except over open water or sparsely populated areas. In those cases, the aircraft may not be operated closer than 500 feet to any person, vessel, vehicle, or structure.” 14 CFR § 91.119(b)-(c).
only in the immediate area of the obstruction. We seek comment on the terrestrial interference potential and coverage of fixed-wing aircraft compared to the interference potential and coverage of helicopters, and whether any restrictions or prohibitions should apply to either group of aircraft.

21. We propose to allow air-to-ground and robotic transmissions only from low power devices as defined in Section 90.1215 of our rules, which limits maximum conducted output power to 14 dBm per 5 megahertz bandwidth and use of a directional antenna to confine radiation to the direction of the associated receiving antenna. We seek comment on this proposed power limit, as well as on other techniques to minimize interference. For example, AASHTO and LA County propose to allow use of higher powered steerable directional antennas for air-to-ground communications, while Vislink contends that some air-ground communications will require omnidirectional antennas. We seek comment on the current state of aerial steerable directional antenna technology and the associated cost of such equipment.

22. To minimize the impact of 4.9 Ghz aeronautical and robotic operations on the important work being done by RAS observatories, we propose that aeronautical mobile and robotic operations, as with all other 4.9 Ghz band operations, make every effort to protect the RAS observatories listed in our rules. We propose that aeronautical mobile use shall generally be prohibited within 80.5 kilometers from a listed RAS site. Public safety entities seeking authorization for aeronautical mobile operations fewer than 80.5 kilometers from a listed RAS site would be required to submit a waiver request and notify and obtain concurrence from the affected observatory. Next, we propose to apply the L emission mask to aeronautical mobile devices on Channels 1-5, which will provide attenuation of 40 dB at 4950 MHz and above to minimize emissions into RAS. We do not propose to require robotic operations to maintain 80.5 km spacing to RAS sites. Robotic operations are transient and, because of their lower antenna elevations relative to airborne operations, do not pose an equivalent interference issue. Moreover, RAS sites are typically located in remote areas where robotic operations are unlikely to take place. We seek comment on our conclusion concerning the interference potential of robotic operations to RAS operations.

---

53 47 CFR § 90.1215.

54 47 CFR § 90.1215(b). For low power devices, if transmitting antennas of directional gain greater than 9 dBi are used, both the maximum conducted output power and the peak power spectral density should be reduced by the amount in decibels that the directional gain of the antenna exceeds 9 dBi. Id.

55 AASHTO Comments at 14, LA County Comments to the NPSTC Plan at 1-2. We address more on directional antennas in the Section H infra.

56 Vislink Reply Comments to the NPSTC Plan at 2 (arguing that certain scenarios may only be viable with omnidirectional antennas, including the seamless integration of airborne nodes into mesh networks).

57 “Radio astronomy observations in the 4.9 GHz band are extremely useful in studying brightness distributions of objects such as ionized hydrogen clouds surrounding young stars, remnants of supernovae which mark the cataclysmic end of stars, and ejecta traveling at nearly the speed of light from black holes in the nuclei of galaxies. Such observations allow scientists to construct detailed maps of such phenomena, to understand their structures and dynamics, and to derive physical parameters from the sources, such as their total masses. Observations of radio emissions from neutron stars and black holes are particularly sensitive to interference due to variability, and one cannot just re-observe such phenomena at a later time.” CORF Comments at 4.


59 A transmission at an altitude of 1,500 feet travels 47.5 miles by line-of-sight assuming a spherical earth, so CORF supports a 50-mile (80.5-kilometer) minimum distance between observatories and aircraft operating at 1,500 feet. See CORF Comments at 6-7, NPSTC Plan at 8. The coordinates for the RAS observatories are listed in footnote US385 or footnote US131, except for the Allen Telescope Array, which is located at 40° 49' 01" North latitude, 121° 28' 12" West longitude. See 47 CFR § 2.106 footnotes US131 and US385.

60 47 CFR § 90.210(l)(6).
and on any burdens that these proposed RAS protection rules would impose, including the burden placed on small entities.

23. Next, we propose to amend Section 2.106 of the Commission’s rules to remove the prohibition on aeronautical mobile service use from the 4940-4950 MHz band in the non-Federal Table of Frequency Allocations, i.e., we propose to reallocate the lower 10 megahertz segment of the 4940-4990 MHz band from the “mobile except aeronautical mobile” service to the “mobile” service. This action would parallel the International Table and provide the Commission with additional flexibility with regard to the future use of the mobile service.61 We request comment on this proposal.

24. Finally, we remind commenters that the United States has border agreements with Canada and Mexico for the 4.9 GHz band that limit potential air-ground operations in border areas. In the Canada Agreement, the Commission agrees not to authorize aeronautical mobile stations within 160 kilometers of the border area without the written consent of Innovation, Science and Economic Development Canada (ISED).62 In the Mexico Agreement, for stations operated in aircraft, power flux density shall not exceed -114 dBW/m² in any 1 MHz bandwidth at or beyond the common border.63 Thus, any rules we may adopt authorizing aeronautical use will be subject to these restrictions in border areas. However, we retain the option of seeking future revision of these cross-border agreements through appropriate international channels. The limits arising from these international agreements would continue to apply to all licensees in the 4.9 GHz band, including aeronautical and robotic uses.

C. Coordination

25. Our rules currently require 4.9 GHz licensees to “cooperate in the selection and use of channels in order to reduce interference and make the most effective use of the authorized facilities,”64 but do not require prior frequency coordination. We note that current 4.9 GHz band licenses authorize use of the entire band and are geographic rather than site-based. Thus, they allow licensees to deploy base stations, mobile units, and temporary fixed stations anywhere within the licensee’s jurisdiction using any part of the spectrum band by informally coordinating with other uses, and without having to obtain prior clearance from the Commission.65 In the 2009 Further Notice in this proceeding, the Commission expressed concern that informal self-coordination “may not ensure that applicants for primary permanent fixed stations offer sufficient protection to other primary permanent fixed stations and other co-primary users.”66 Accordingly, the Commission proposed a notice-and-response coordination procedure conducted among applicants and licensees similar to the procedure used for point-to-point (P-P)

---

61 In the International Table of Frequency Allocations, the 4800-4990 MHz band is allocated to the fixed and mobile services on a primary basis, and to the radio astronomy service on a secondary basis, in all Regions. International footnote 5.442 states, inter alia, that the allocation of the mobile service in the 4950-4990 MHz band is restricted to the mobile, except aeronautical mobile, service. See 47 CFR § 2.106.


64 47 CFR § 90.1209(b).

65 See 47 CFR § 90.1207.

microwave applications under Part 101 of the Commission’s rules. However, in the *Fifth Further Notice*, the Commission acknowledged the views of the majority of commenters that notice-and-response coordination “may not be appropriate for this band because [it] would add a level of uncertainty and complexity to the coordination process,” and sought comment on requiring 4.9 GHz applications to be submitted to a third party such as a certified public safety frequency coordinator or an RPC. Most commenters to the *Fifth Further Notice* supported certified frequency coordination for the 4.9 GHz band, although a few commenters argued that the status quo of self-coordination is working.

26. NPSTC’s Plan proposes that 4.9 GHz applications be coordinated by a certified public safety frequency coordinator. APCO supports NPSTC’s recommendation because “many public safety users and manufacturers choose not to invest in the 4.9 GHz band because it is not coordinated.” Specifically, APCO reports that “the current jurisdictional licensing model is viewed within the public safety community as too similar to an unlicensed structure to provide the degree of confidence needed for mission critical communications, including sensitive transmissions.” APCO asserts that new frequency coordination procedures designed to improve usage, performance, and interference protection would encourage public safety entities that have been reluctant in the past to begin utilizing the 4.9 GHz Band.

27. Discussion. We propose to require certified frequency coordination for licensing in the 4.9 GHz band. Given that our goal is to encourage a wide variety of uses of the 4.9 GHz band, we agree with NPSTC, APCO, and the majority of commenters that neither self-coordination nor a notice-and-response coordination procedure is likely to be sufficient to ensure interference protection to primary users in a mixed use environment. We seek comment on this view. We do not propose to require incumbent 4.9 GHz licensees to submit to frequency coordination for their existing operations. Rather, as noted above, we propose to grandfather incumbent operations provided that they file certain technical information on P-P, point-to-multipoint (P-MP), base, and mobile operations in our licensing database as discussed infra in Section D.

28. We propose that, subject to qualification criteria, Public Safety Pool frequency coordinators which the Commission has certified to coordinate in other Part 90 spectrum bands should be eligible to coordinate applications in the 4.9 GHz band. We seek comment on whether to limit 4.9 GHz band coordination to public safety coordinators or whether to allow coordination by non-public safety coordinators as well. To ensure that coordinators are qualified to address band-specific coordination issues, we propose to require all frequency coordinators seeking to coordinate in the 4.9 GHz band to

---

67 See id. at 4317 para. 45. See also 47 CFR §§ 90.1209(b), 101.103(d).
68 Fifth Further Notice at 6587 para. 24.
69 Id. at 6590-91 para. 34-36.
70 AASHTO Comments at 6, APCO Comments at 2, Denver RTD Comments at 6, FCCA/IMSA/IAFC Comments at 6, LA County Comments at 1-2, NPSTC Comments at 5, Port Angeles Comments at 3, EWA Reply at 6, GRE Comments at 6, NPPD Comments at 2, MSI Comments at 2.
71 Chicago Comments at 4, EMR Comments at 3, Mobile County Comments at 1.
72 NPSTC Plan at 12.
73 APCO Report at 10.
74 Id.
75 Id.
76 EWA Reply Comments at 6; API Comments to the NPSTC Plan at 4-5. See also Letter from Elizabeth R. Sachs, Lukas, Nace, Gutierrez & Sachs, LLP (representing EWA), to Marlene H. Dortch, Secretary, Federal Communications Commission, WP Docket No. 07-100, PS Docket No. 06-229, WT Docket No. 06-150 (dated Oct. 19, 2015).
submit a qualification showing, which would include a coordination plan and a showing of expertise specifically for the 4.9 GHz band. We further propose to direct the Public Safety and Homeland Security Bureau to certify coordinators for the band. We seek comment on these proposals, including whether a qualification showing would place a burden on small entities. Current public safety frequency coordinator fees for frequency pair/site combinations range from $60 to $315 depending on the frequency band.\(^{77}\) We seek comment on the relative costs and benefits of frequency coordination.

29. The NPSTC Plan proposed that frequency coordinators would send each application to the applicant’s home RPC for a five-business day review.\(^{78}\) We believe this particular proposal is burdensome on RPCs and redundant with the frequency coordinator’s function and invite comment on this tentative conclusion. However, NPSTC also proposed that any application where the power flux density (PFD) into an adjacent region border exceeds \(-109 \text{ dBW/m}^2\) would be flagged to be sent to the adjacent RPC to review. We believe this proposal may help prevent interference between regions, so we propose to adopt it. We seek comment on whether this PFD is an appropriate threshold, how PFD should be calculated and predicted, and how a PFD dispute would be resolved. We seek comment on what reference bandwidth should apply to this proposed PFD limit, e.g., is a 5 megahertz bandwidth appropriate?

30. Finally, we seek comment on whether waiving frequency coordination for certain technology could serve as incentive for manufacturers and licensees to use such technology in the 4.9 GHz band without creating harmful interference. Should we exempt certain short term uses from frequency coordination, such as public safety robotic uses or ad hoc mobile networks? If so, how could such users minimize interference potential to existing operations in the same areas?

D. Database and Existing Licensees

31. In the Fifth Further Notice, the Commission noted that ULS does not contain information specifying receiver location for 4.9 GHz band P-P or P-MP links, geographically licensed base station coordinates, antenna gain, output power, and antenna height.\(^{79}\) Because a frequency coordinator lacking this information would have difficulty protecting incumbent primary fixed links and base stations from interference from new operations, the Fifth Further Notice proposed to require all current 4.9 GHz licensees to register the technical parameters of their permanent fixed P-P, P-MP, and base-to-mobile stations, including permanent fixed receivers when applicable, into a coordination database to ensure that primary operations receive proper interference protection.\(^{80}\) The Commission “tentatively concluded that the most cost-effective option is for the Commission to create and maintain a 4.9 GHz registration database that is modeled after an existing database,” such as the millimeter wave band registration database in ULS.\(^{81}\) The Commission also sought comment on whether to use a third party database such


\(^{78}\) NPSTC Plan at 12.

\(^{79}\) Fifth Further Notice at 6588 para. 27. The current 4.9 GHz license format is geographic in nature except for permanent fixed point-to-point and point-to-multipoint stations, where permanent fixed transmitters are authorized on an individual basis. A licensee has authority to operate base stations, mobile units, and temporary fixed stations anywhere within the jurisdiction of the license. See 47 CFR §§ 90.1207(a), (b), (c). Thus, data for base stations and fixed receivers are not currently stored in ULS.

\(^{80}\) Id. at 6588 para. 27.

\(^{81}\) Id. at 6590 para. 33.
as the Computer-Assisted Pre-Coordination Resource and Database (CAPRAD) or a dynamic database similar to the Television White Space (WS) database.\(^{82}\)

32. Commenters generally agree that the 4.9 GHz band is hampered by lack of a reliable database that provides technical information about current licensee deployments.\(^{83}\) The APCO Report concludes that wider use of the 4.9 GHz band is inhibited by “blanket geographical licensing for fixed and mobile operations on any channel across the band,”\(^{84}\) and therefore proposes that “all fixed locations be identified and licensed for a specific channel or channels.”\(^{85}\) The NPSTC Plan proposes that incumbent licensees be required to “relicense using the proposed frequency coordination process and appropriate ULS schedules” within one year from when ULS is ready to accept applications using the new process.\(^{86}\) It also proposes that incumbent licensees that do not conform to the new band plan (including any region-specific variations) must modify their licenses within five years of the adoption of new rules.\(^{87}\)

33. The NPSTC Plan recommends using ULS to compile the information needed for coordination because “ULS is already funded” and “data required for coordination is already collected by ULS in the application process.”\(^{88}\) NPSTC opposes using a private database that would “require the applicants to fund the entire cost of capturing, storing, and making data available to coordinators.”\(^{89}\) However, other commenters suggest establishing a geo-location database similar to the WS database, so that commercial and unlicensed users could use the 4.9 GHz band on a secondary basis.\(^{90}\)

34. **Discussion.** Our rules specify that 4.9 GHz licensees encountering or causing harmful interference are expected to cooperate and resolve the problem by mutually satisfactory arrangements.\(^{91}\) Based on the record in this proceeding, we believe that concerns from public safety users of this band regarding resolution of interference issues in the 4.9 GHz band would be addressed if more complete technical information is available to all affected parties. Therefore, we propose to require incumbent licensees and new applicants to provide technical information that will enhance frequency coordination and help mitigate the possibility of interference, while permitting more new users, thereby promoting

\(^{82}\) Id..

\(^{83}\) NPSTC Plan at 9-10 (lack of specific data regarding how a licensee uses the 4.9 GHz band in an entire geographic area “hinders use by others.”); AASHTO Comments at 13 (“Capturing the elements detailed in [47 CFR] §101.21(e) for point-to-point installations and for point-to-multipoint installations is crucial to the coordination process and the resolution of harmful interference reports.”); APCO Comments at 5 (“Without that information, frequency coordinators will not be able to assign frequencies to new users with confidence that interference will not occur.”); NRPC Comments at 6; GRE Comments at 4-5.

\(^{84}\) APCO Report at 10.

\(^{85}\) Id.

\(^{86}\) NPSTC Plan at 10.

\(^{87}\) Id.

\(^{88}\) Id. at 9. Although as noted above, see supra paragraph 30, ULS does not currently contain data relating to 4.9 GHz base stations and receivers, NPSTC proposes that the Commission could modify both its current information collections and ULS to compile the information needed for coordination in this band. NPSTC notes that ULS already captures types of data that could facilitate coordination in the Part 101 and other Part 90 services, and thus NPSTC states, “we believe the current ULS system is set up to gather and store the information needed to coordinate 4.9 GHz applications.” Id.

\(^{89}\) Id. at 9.

\(^{90}\) We discuss potential secondary use of the 4.9 GHz band infra in Section K. Carlson Comments at 2-5, AICC Comments at 5, Spectrum Bridge Comments at 7-18, SSC Comments at 4-5, SSC Comments to the NPSTC Plan at 8, WISPA Comments at 7-8.

\(^{91}\) 47 CFR § 90.1209(b).
more efficient use of spectrum that has long been underutilized. We solicit alternative suggestions that would achieve these goals.

35. We believe ULS provides the most efficient and cost-effective means to facilitate certified frequency coordination in the 4.9 GHz band because it is both flexible and easily accessible to frequency coordinators, incumbent licensees, applicants, and other interested parties. While the Commission relies on private databases in other select spectrum bands, ULS is already set up for licensing in the 4.9 GHz band, and the Commission can use existing form schedules to capture P-P, P-MP, fixed receiver, base station, and mobile station data. Accordingly, we propose to add the 4.9 GHz band to the microwave schedule for P-P, P-MP, and fixed receiver stations. We also propose to uncouple base and mobile stations from geographic licenses and instead require that base and mobile technical parameters be entered on the existing location and technical data schedules. Thus, we propose to maintain ULS as the comprehensive licensing database for the 4.9 GHz band, which frequency coordinators will use to base their coordination. This proposal would not affect or restrict frequency coordinators’ use of their own internal databases, which draw licensing data from ULS on a regular basis. We propose to modify ULS as necessary to accept the necessary licensing data, prepare application instructions, and release a public notice to announce when ULS is ready to accept such applications. Regarding the burdens associated with the Commission’s application for radio service authorization, the Commission has estimated that “each response to this collection of information will take on average 1.25 hours.” The estimate “includes the time to read the instructions, look through existing records, gather and maintain required data, and actually complete and review the form or response.” We seek comment on whether these time and cost burdens are accurate, and on the number of entities (incumbents and new entrants) likely to be subject to this requirement. We also seek comment on how best to measure the benefits emanating from this filing requirement in order to determine whether its benefits exceed its relative costs. For example, what is the cost of resolving current and potential interference problems in the absence of such a filing requirement? We seek comment on this proposal, and on the feasibility of alternative database solutions.

36. We propose to set a one-year timetable, starting on the release date of the ULS public notice described above, for incumbent licensees to provide data, as recommended in the NPSTC Plan. We propose one year because we believe this gives licensees sufficient time to gather technical information about their site-based facilities and file applications, while providing a reasonable date certain

---

92 See AASHTO Comments at 13-18, APCO Comments at 5; APCO Comments to the NPSTC Plan at 2; FCCA/IMSA/AIFC Comments at 10, FCCA/AIFC/IMSA Comments to the NPSTC Plan at 2; Grundy ETSB Comments at 4; Region 54 Comments at 4; NPSTC Comments at 5, NRPC Comments at 6, API/ENTELEC/NRECA Comments at 10; EWA Reply at 4; GRE Comments at 4-5; NPPD Comments at 3; Southern Comments at 8-10; UTC Comments at 16-17; AICC Comments at 5; Region 8 Comments to the NPSTC Plan at 7-8; Region 13 Comments to the NPSTC Plan at 2, Region 24 Comments to the NPSTC Plan at 2, K. Raghunandan Comments to the NPSTC Plan at 3; CSS Comments at 2.

93 We would ask users to apply for separate microwave (MW) licenses for P-P, P-MP, and fixed receivers using Form FCC 601 Schedule I. Information collected would include transmitter and receiver antenna coordinates, azimuth (direction), polarization, beamwidth, physical dimensions, gain, and height above ground, as well as transmit details such as power, channel, emission.

94 We would ask users to license their base and mobile stations using Form FCC 601 Schedules D and H. Base and mobile information would include details such as coordinates (base), height above average terrain (base), number of units (mobile), mobile area of operation, power, channels, and emissions.


96 See FCC Form 601 at 1, available at https://www.fcc.gov/file/11910/download. The form has OMB control number 3060-0798.

97 Id.
that ULS will be sufficiently populated with site-based data to enable accurate frequency coordination. We propose to establish an application process for existing licensees with geographic licenses to identify P-P, P-MP, fixed receivers, base stations, and mobiles that are not licensed site-by-site. Under this process, incumbent licensees would file one or more applications, and update or delete the existing licenses as necessary to eliminate redundancy following a Public Notice announcing that ULS is ready to accept such applications. There would be no fee for the application process since only public safety eligible entities are currently authorized in the band, and the Commission does not charge application fees for public safety entities. We seek comment on this proposal.

37. AASHTO suggests that incumbent licensees should be required to submit to frequency coordination either when their licenses are set for renewal or within one calendar year of the Commission’s adoption of coordination requirements. We disagree because the purpose of the application process is to collect missing incumbent data so that fixed operations would be visible in the database. Although a richer database will better aid future coordinations, coordination of incumbents is not necessary to accomplish this goal and would impose unnecessary cost. Accordingly, for this incumbent application process, we propose to grant NYCTA’s request to waive frequency coordination requirements for one year following the effective date of those rules. However, we propose that after the one-year deadline, an application from an incumbent licensee to supply the required database information would be treated as any other application for a new license or modification, i.e., it would require frequency coordination. We seek comment about whether the status of a license should become secondary if the incumbent licensee does not meet the one-year deadline.

38. Finally, we decline to propose that incumbent licensees modify their licenses to conform to the new proposed rules and band plan. We agree with commenters such as Region 8 and King County/Seattle that such action would be unduly burdensome and inequitable to incumbent licensees, which already use the band for mission critical public safety operations. Instead, we propose to grandfather existing licensees from having to make any technical modifications to conform to the new rules and band plan, other than providing more sufficient data as we discussed above, as of the effective date of new rules adopted in this proceeding. However, applications from incumbent licensees submitted more than one year after the new rules are in effect would be subject to the new proposed rules and band plan.

E. Regional Planning

39. Section 90.1211(a) of the Commission’s rules provides that each RPC region may submit a plan with guidelines to be used for sharing spectrum in the 4.9 GHz band. The rules list elements to be included in regional plans and provide instructions for the plan’s modification. Although the Commission originally set a deadline for all RPCs to submit 4.9 GHz regional plans, it subsequently decided to make plan submission voluntary and stayed the deadline. To date, only 10 out of 55 RPC

---

98 AASHTO Comments at 12-13.
99 NYCTA Reply to the NPSTC Plan at 7.
100 For example, we would not require incumbent licensees to vacate the proposed aeronautical mobile and robotic band segment, 4940-4945 MHz (see infra Section B); or to upgrade their antennas to a minimum gain of 26 dBi (see infra Section H).
101 Region 8 Comments to the NPSTC Plan at 4-8, King County/Seattle Comments to the NPSTC Plan at 6-7.
102 47 CFR § 90.1211(a).
103 47 CFR § 90.1211(b), (c).
regions have submitted 4.9 GHz regional plans. In the Fifth Further Notice, the Commission sought comment on whether it should lift the stay and amend Section 90.1211 to require Regional Plans to cover permanent fixed links and base stations, as well as mobile and temporary fixed links.

40. NPSTC’s Plan states that “a single national plan for 4.9 GHz will meet most regions’ needs,” but “some regions will need some different parameters to better meet needs of users in their regions.” NPSTC proposes to allow RPCs to file amended regional plans specific to 4.9 GHz to reflect regional considerations, including a required showing of need, within 120 days after the Commission adopts new rules for the band. Several commenters support RPC involvement in the 4.9 GHz band.

41. Discussion. We believe that RPCs should play an integral role in shaping use of the 4.9 GHz band through regional planning. In this connection, we propose to afford RPCs the flexibility to file new and amended regional plans for Commission review and approval to reflect their region-specific needs or considerations as supported by a showing of need. Alternately, RPCs would have the option to default to the national rules without regional variation by taking no action. We seek comment on this proposal, and on how to implement regional variations.

42. NPSTC recommends that RPCs be able to make region-specific changes in the following four areas: (i) enabling additional channel aggregation; (ii) incorporating an additional channel designated for specialized use; (iii) placing limits on the use of P-P links in urban areas or imposing more stringent antenna requirements or other technical parameters to allow greater channel reuse; and (iv) in rural areas, allowing higher radiated power for longer path lengths and non-line of sight paths. We tentatively disagree with the NPSTC Plan’s proposals for item (i) because we propose to allow 40 megahertz channel aggregation, and for item (iv) because we believe that the upper equivalent isotropically radiated power (EIRP) limits should be codified in our rules rather than left to the discretion of the RPCs. We propose to allow regional plans to be submitted for Commission approval that include variations for items (ii) and (iii) as well as for polarization. In lieu of item (i), we propose to allow RPCs to limit aggregations to 20 megahertz as discussed above. We also propose to limit the ability of RPCs to restrict non-public safety licensing eligibility to a greater degree than is provided in the

(Continued from previous page)


105 See WT Docket No. 00-32. Regions that have submitted plans include Regions 12 (Idaho), 41 (Utah), 8 (New York City Metropolitan Area), 16 (Kansas), 24 (Missouri), 39 (Tennessee), 6 (Northern California), 5 (Southern California), 11 (Hawaii), and 19 (New England).

106 Fifth Further Notice at 6591-92 paras. 39, 41. 47 CFR § 90.1211(b)(4) requires regional plans to incorporate a description of coordination procedures for temporary fixed and mobile operations. The rule omits permanent fixed links and base stations.


108 Id. at 13.

109 See FCC/IAFC/IMSA Comments to the NPSTC Plan at 3, Region 8 Comments to the NPSTC Plan at 9, Region 13 Comments to the NPSTC Plan at 1, Region 24 Comments to the NPSTC Plan at 1, Vislink Reply Comments to the NPSTC Plan at 1, and City of New York Reply Comments to the NPSTC Plan at 8 (but also opposing NPSTC’s proposal for a national plan).

110 See FCC/IAFC/IMSA Comments to the NPSTC Plan at 3, Region 13 Comments to the NPSTC Plan at 1, Region 24 Comments to the NPSTC Plan at 1-2, Vislink Reply Comments to the NPSTC Plan at 1, King County/Seattle Comments to the NPSTC Plan at 7.

111 NPSTC Plan at 13.

112 We discuss EIRP in greater detail in Section H below.

113 We discuss polarization in Section I infra.
Commission’s rules. In general, we believe that providing these areas in which a regional plan can deviate from the national plan, combined with the overall flexibility of the band plan we propose, will enable regions to meet most needs of their users without threatening investments in existing deployments. Because we cannot foresee all areas in which RPCs may need flexibility, we propose to allow RPCs to request changes outside these areas pursuant to a waiver request. We are mindful that regional variations add a challenge to frequency coordination, but we believe that frequency coordinators have the tools to keep track of these variations. We seek comment on relative costs and benefits arising from this approach, which would not change the status of regional plans as optional.

43. We seek comment on when RPCs should be required to submit regional plans. Comments on this issue were mixed, with suggested deadlines of 180 days, 240 days, and 12 months after final rules are effective. Considering the resource constraints on RPCs, we propose a deadline of six months after the effective date of final rules for each RPC to notify the Commission either that it intends to file a regional plan or that the region will default to the general rules, and a deadline of one year after rules adopted in this proceeding become effective for the filing of regional plans. Prior to Commission acceptance of any regional plan, we propose to allow new applications for 4.9 GHz licenses to be filed consistent with updated general rules. These licenses would be grandfathered for the duration of the license period. We would lift the current stay on Section 90.1211(a) once the proposed rule modification becomes effective. We propose to continue to accept regional plans and amendments after the one-year deadline for the benefit of those RPCs that lack the resources to file timely regional plans or are not yet formed, but the purpose of the deadline is to provide a goal to commence licensing based on regional plan considerations. The Public Safety and Homeland Security Bureau would place any submitted regional plans on public notice for comment. With regard to Plan Amendments, we seek comment on establishing a streamlined process for staff review of such modifications, including defining “major” and “minor” plan modifications as defined by Section 90.527(b) of the rules. We seek comment on these proposals and solicit alternative suggestions, especially from the individual RPCs. We seek comment on any burdens that the regional plan filing deadline may place on small entities.

44. Finally, we decline the NPSTC Plan’s recommendation to permanently waive the existing requirement to obtain concurrence from adjacent regions for plan amendments. The NPSTC Plan makes no mention of the existing adjacent region coordination requirement for initial regional plans, and we do not see why regional plan amendments should not also be subject to adjacent region review. This adjacent region review process for plan amendments has worked in the 700 MHz and 800 MHz bands, and we do not believe the process which is currently in place is unduly burdensome on RPCs for

---

114 See Ex Parte Letter from Elizabeth Sachs, Esq. on behalf of Enterprise Wireless Alliance to Marlene H. Dortch, Secretary, Federal Communications Commission, WP Docket No. 07-100, PS Docket No. 06-229, WT Docket No. 06-150 (dated Jul. 9, 2014) at 3.

115 Frequency coordinators face variations by region in the 769-775 MHz and 799-805 MHz public safety narrowband channels.

116 Grundy ETSB Comments at 6 (12 months); Region 54 Comments at 6 (12 months); GRE Comments at 7 (12 months with annual updates); Region 13 Comments to the NPSTC Plan at 1 (240 days); Region 24 Comments to the NPSTC Plan at 1-2 (180 days).

117 Licensees in those regions would abide by the general rules of 47 CFR Part 90, Subpart Y until the Commission approves any subsequent regional plans.

118 47 CFR § 90.527(b).

119 See 47 CFR § 90.1211(c).

120 47 CFR § 90.1211(b)(3).

121 See 47 CFR § 90.527(b).
the 4.9 GHz band. We seek comment on whether adjacent region review requirements would place undue burdens on small entities.

F. Technical Standards

45. In the Fifth Further Notice, the Commission sought comment on whether to adopt technical standards for 4.9 GHz band equipment. While acknowledging that the Commission previously had declined to mandate such a technical standard, the Commission sought comment on using IEEE 802.11 as a potential standard solution, given the standard’s worldwide availability and flexibility in supporting various applications. Some commenters to the Fifth Further Notice assert that mandatory technical standards would inhibit technological development in the band, restrict local flexibility and control, and render existing equipment obsolete. Other commenters contend that standards would promote national interoperability and lend certainty to the marketplace for 4.9 GHz equipment. A number of these commenters express specific support for an 802.11-based standard.

46. Discussion. Since the Commission adopted service rules for the 4.9 GHz band in 2003, the 4.9 GHz band has not fostered a market for diverse technology or inexpensive equipment, which in turn has led to underutilization and a slow influx of users. In general, the Commission has favored technology-neutral rules and has avoided adoption of mandatory standards, a model that has worked in many spectrum bands. However, the record in this proceeding suggests that some public safety users may desire greater certainty regarding technical standards to stimulate investment in the band. While we tentatively conclude that we should not adopt mandatory technical standards for the 4.9 GHz band and seek comment on this view, we seek comment on how to encourage voluntary implementation of technical standards for equipment in the band that can provide certainty for public safety users while also providing appropriate incentives for manufacturers to develop innovative and cost-effective equipment that will encourage interoperability, discourage fragmentation, and reduce equipment costs through higher economies of scale. Would a voluntary industry standard/framework that would not be promulgated in our rules be appropriate and preferable to incorporating such a standard (or any other) in our rules? Are there industry standards available in the 4.9 GHz band, and if not, what is the likelihood that applicable standards could be extended to the 4.9 GHz band? What would be the relative cost and benefit of different voluntary standards for high-power and low-power systems?

G. Point-to-Point and Point-to-Multipoint

47. Until 2009, permanent fixed P-P and P-MP stations in the 4.9 GHz band were secondary to base, mobile, and temporary fixed operations. In 2009, the Commission permitted licensing of permanent fixed P-P and P-MP stations that deliver broadband services on a primary basis, while those stations that deliver narrowband traffic remain secondary to other operations in the 4.9 GHz band. In the Fifth Further Notice, the Commission sought comment on whether to license all permanent fixed P-P

122 Fifth Further Notice at 6601-2 para. 64.
123 Id. at 6602 para. 65.
124 Mobile County Comments at 3, Southern Comments at 11, Cambium Comments at 3, MSI Comments at 7, GRE Comments at 16.
125 EMR Comments at 7, Denver RTD Comments at 8.
126 King County Comments at 5, AICC Comments at 4.
127 King County Comments at 5, Grundy ETSB Comments at 10, Region 54 Comments at 10, Port Angeles Comments at 6, NRPC Comments at 10. However, see Cambium Comments at 5 (“The IEEE 802.11 standard is poorly suited to applications in fixed outdoor PTP and PMP networks.”) Further, “Time division duplex (TDD) … synchronization is not supported by IEEE 802.11.”).
129 See Report and Order, 24 FCC Rcd at 4303 para. 9; 47 CFR § 90.1207(d).
stations on a primary basis, regardless of whether they support broadband or narrowband traffic, or whether permanent fixed P-MP stations not delivering broadband service should remain secondary.\textsuperscript{130}

48. \textit{Discussion}. Secondary status requires the user to accept the risk of interference and to cease operation if it causes interference to a primary licensee. The supporting commenters persuade us that primary status for P-P and P-MP links that carry or support narrowband traffic would resolve this risk and increase usage of the 4.9 GHz band because it would give potential users confidence to invest in the band.\textsuperscript{131} Given the divided comment record on primary status for narrowband P-P and P-MP links,\textsuperscript{132} we propose to allow licensees to use individual 1-MHz bandwidth Channels 14-18 for permanent fixed P-P and P-MP operations on a primary basis, while existing permanent fixed P-P and P-MP operations on individual 1-MHz bandwidth Channels 1-5 would remain secondary, with no such further licensing allowed on those channels due to the proposed aeronautical mobile and robotic designation. We seek comment on this proposal, including its relative costs and benefits. Under the status quo, any competing public safety organization in dense urban areas could obtain secondary licenses for P-P and P-MP links on channels 14-18 with no obligation to protect each other from interference. Accordingly, one potential cost of a proposal to license these links on a primary basis is that it could increase the difficulty of competing public safety organizations in dense urban areas to obtain primary licenses for base, mobile, and temporary fixed operations in channels 14-18 because primary users are entitled to interference protection and cannot be licensed with overlapping channel assignments and areas of operation as secondary use may allow. How likely is this to occur, and what would be the cost of a work-around?

49. The NPSTC Plan recommends that applications for P-P licenses include a showing as to the need for the bandwidth requested, to address the potential of P-P links to cause interference.\textsuperscript{133} At this time, we do not propose to impose such a requirement, which no other commenter has suggested, because the record does not contain objective benchmarks for correlating various uses with bandwidth needs. We have found that no evidence of P-P interference in the record, and we invite commenters to submit any such evidence. Further, we believe that technical rule changes we propose below in Section III.H may reduce interference potential by producing more directional P-P links. We seek comment on our view and on these concerns.

50. Next, in order to limit “temporary” links to truly temporary uses, we propose to adopt the NPSTC Plan’s recommendation that temporary P-P links may only be operated for thirty days maximum over a given path in a one-year period.\textsuperscript{134} Any application for longer operation would require a showing why longer duration is needed and how the link is supporting public safety protection of life and property. We seek comment on whether the number of days should be reduced or increased and the reasons therefor. We seek comment on the relative costs and benefits of the limitation proposed here, as well as any alternate proposals. We solicit alternative suggestions and solicit comment on burdens that a timeframe limitation on temporary P-P links would place on small entities.

\textsuperscript{130} \textit{Fifth Further Notice} at 6594 para. 46.

\textsuperscript{131} See AASHTO Comments at 14 (“fixed, terrestrial mesh networks should have primary status”); Grundy ETSB Comments at 7; Region 54 Comments at 6; NPPD Comments at 3; GRE Comments at 13 (“SCADA traffic .. may be a very suitable and desirable application for fixed operation on a narrowband channel.”); UTC Comments at 10-12; Region 13 Comments to the NPSTC Plan at 2, Region 24 Comments to the NPSTC Plan at 2.

\textsuperscript{132} See Region 35 Comments at 2; Southern Comments at 10 (“The 4.9 GHz band is ideal for broadband applications, and other bands are available for narrowband …”); Region 8 Comments to the NPSTC Plan at 6.

\textsuperscript{133} NPSTC Plan at 7.

\textsuperscript{134} \textit{Id}. Under current rules, there is no operational time limit within the one-year timeframe of temporary fixed stations. 47 CFR § 90.1207(c).
Finally, we decline to consider a request from the comment record that the band be used only for fixed uses. The band supports substantial mobile use, and it would be contrary to the public interest to force such operations to relocate from the 4.9 GHz band or cease operation. We believe that with the regional planning process combined with frequency coordination, the goal of increased density of fixed link deployment can occur with rule changes regardless of mobile presence. We seek comment on this tentative conclusion.

H. Power Limits

The 4.9 GHz rules contain power output limits that depend on the channel bandwidth for both low power and high power transmitters. High power P-P and P-MP links may use directional antennas with gains greater than 9 dBi and up to 26 dBi with no reduction in conducted output power, but if antennas with a gain of more than 26 dBi are used, the maximum conducted output power and peak power spectral density must be reduced by the amount in decibels that the directional gain exceeds 26 dBi. The Commission imposed the antenna gain rule “in order to avoid interference from fixed operations to mobile operations.”

In the Fifth Further Notice, the Commission sought recommendations for an effective radiated power (ERP) limit for high power, permanent and temporary fixed transmitters, and whether to impose a maximum ERP limit on point-to-point links. Going forward, we will discuss radiated power levels in the 4.9 GHz band in terms of EIRP, rather than ERP, because antenna gains in the 4.9 GHz band rules are conventionally specified in terms of gain relative to an isotropic reference (dBi). To make point-to-point use in the band more efficient, the Commission also sought comment on whether it should establish a different minimum gain for P-P transmitting antennas and, if so, what value of gain would be appropriate and what power reduction, if any, should be required.

The NPSTC Plan does not address ERP limits, but it notes that Section 101.143 of the Commission’s rules specifies a formula for reducing the maximum EIRP for short path lengths and proposes “that the frequency coordinators use a similar reduction in maximum EIRP for short path lengths with formulas developed based on transmit powers allowed in this band.” The NPSTC Plan further recommends that for P-P links an antenna with a minimum gain of 26 dBi, a maximum of 5.5

135 API/ ENTELEC/NRECA Comments at 11 (“if mobile operations were discontinued in the band, tighter radiation patterns from fixed links will serve to reduce congestion and allow for increased density of deployment.”).

136 See supra note 13.

137 See 47 CFR § 90.1215(a)(1). High power devices are limited to a peak power spectral density of 21 dBm per one MHz. See 47 CFR § 90.1215(a)(2).

138 47 CFR §§ 90.1215(a)(2); 90.1207(d).

139 4.9 GHz Third Report and Order, 18 FCC Rcd at 9175 para. 57.

140 Fifth Further Notice at 6599 para. 58.

141 See 47 CFR § 90.1215. EIRP = ERP + 2.15 dB. See Federal Communications Commission, Office of Engineering and Technology, Laboratory Division Public Draft Review, “Guidelines for Determining the Effective Radiated Power (ERP) and Equivalent Isotropically Radiated Power (EIRP) of a RF Transmitting System” at 3, available at https://apps.fcc.gov/eas/comments/GetPublishedDocument.html?id=204&tn=255011 (last visited Jan. 26, 2018). “[F]or ERP, the antenna gain is expressed relative to an ideal half-wave dipole antenna.” Id. at 2. ERP is not ideal for the 4.9 GHz band because the NPSTC Plan at 7 and the APCO Report at 13 refer to antenna size by “diameter,” inferring that parabolic antennas, not half-wave dipole antennas, are used in the 4.9 GHz band for P-P links.

142 Fifth Further Notice at 6599 para. 58.

143 NPSTC Plan at 7. See 47 CFR §§ 101.113(a), 101.143; see also FCCA/IAFC/IMSA Comments at 12 in support.
degree beamwidth and a minimum 25 dB front-to-back ratio be required.\textsuperscript{144} The NPSTC Plan also recommends that frequency coordinators be allowed to impose tighter specifications for the antenna if that allows assignment of a channel that otherwise would cause interference.\textsuperscript{145} NPSTC states that equipment using “multiple modulation rates and /or MIMO [multiple-input and multiple-output] antenna technologies” is inefficient and proposes that “they normally not be allowed in the band.”\textsuperscript{146} NPSTC recommends that requests for higher EIRP levels only be granted under waiver and receive full coordination so that both frequency coordinators and RPCs can comment.\textsuperscript{147}

55. The APCO Report argues for “increasing the size of the antennas supporting 4.9 GHz operations.”\textsuperscript{148} APCO states that “larger directional antennas (i.e. 4’ diameter and above) have more discriminatory “off-path” antenna patterns and FB (Front-to-Back) ratios which allow the coordinator to assign frequencies closer together and permit more systems to co-exist, interference-free, within a given frequency band.”\textsuperscript{149} APCO also contends that “there are cases where a larger antenna may allow the coordinator to assign a frequency to a system where a smaller antenna may not have an efficient enough antenna pattern.”\textsuperscript{150}

56. \textit{Discussion}. We propose to allow P-P transmitting antennas to operate with a minimum directional gain of 26 dBi, maximum 5.5 degree beamwidth and minimum 25 dB front-to-back ratio. Antenna physical size, or area, is related to antenna gain.\textsuperscript{151} Although the rules do not contain restrictions on physical antenna size, we believe this proposal will enable users to deploy larger directional antennas, as recommended in the APCO Report, and to produce narrower beam widths and more directional P-P links, which should enable co-channel users in congested areas to place links closer together and achieve greater frequency reuse. Moreover, the higher gain would increase the EIRP so that P-P links can cover longer distances, which could save users the expense of deploying multiple, low EIRP links. Further, the record indicates that several low cost antennas that meet these requirements are already available.\textsuperscript{152} We seek comment on the relative costs and benefits of this proposal. We invite commenters to provide additional information about these antennas and associated costs in the record and we seek comment on the levels of directional antenna gains that licensees are using today. We also seek comment about burdens that a change to the antenna gain rules would place on small entities, notwithstanding that we propose to grandfather existing P-P and P-MP installations from having to replace antennas.

57. We seek comment on whether the rules should contain a maximum EIRP limit for directional links. Although the NPSTC Plan proposes no maximum EIRP, three commenters suggest power levels equivalent to maximum EIRP levels of 65.15 dBm for P-P and 55.15 dBm for P-MP to “promote the use of the band for longer range communications …, particularly in rural areas.”\textsuperscript{153}

\textsuperscript{144} NPSTC Plan at 7. \textit{See also} FCCA/IAFC/IMSA Comments at 12 endorsing 26 dBi minimum antenna gain.

\textsuperscript{145} NPSTC Plan at 7.

\textsuperscript{146} \textit{Id.}

\textsuperscript{147} \textit{Id.} at 7-8.

\textsuperscript{148} APCO Report at 13.

\textsuperscript{149} \textit{Id.}

\textsuperscript{150} \textit{Id.}

\textsuperscript{151} Bernard E. Keiser, Broadband Coding, Modulation, and Transmission Engineering 179, 192 (Bernard E. Keiser 1998). “A Complete expression for antenna gain must include an efficiency factor \( \eta \). Then if \( A_t \) is the physical area of the antenna’s reflector, \( g_t = 4\pi \eta A_t/\lambda^2 \). Typical values for \( \eta \) are 0.5 to 0.7.” \textit{Id.} at 192. “\( g_t \) is the] antenna on-axis gain [and] \( \lambda \) = wavelength, m.” \textit{Id.} at 179.

\textsuperscript{152} NPSTC Plan at 7.

\textsuperscript{153} \textit{See} GRE Comments at 15; NPPD Comments at 3; UTC Comments at 12 (proposing maximum ERP of 63 dBm for P-P and 53 dBm for P-MP. \( \text{EIRP} = \text{ERP} + 2.15 \text{ dB} \). So, the maximum EIRPs would be 65.15 dBm for P-P and (continued….)
Accordingly, we seek comment on these EIRP limits. Since we noted above that the upper power limits need to be codified in the rules, we seek comment on whether these proposed power limits are adequate to meet the needs of regions whose users would deploy links with long path lengths in rural areas. We also seek comment on whether such an increase in maximum power levels for directional links creates any additional interference concerns and how it might affect the ability to coordinate additional links. Similarly, what effect might such an increase have on the ability for continued mobile operations in the band? We seek comment on whether emission mask M is sufficient, or whether a tighter emission mask should be imposed for these higher power operations. We seek further comment on other power suggestions in the record and how they would fit with the above proposals.

Finally, we decline to propose restrictions on multiple modulation rates and MIMO antenna technologies as proposed by the NPSTC Plan. We agree with the City of New York that “Multiple Input Multiple Output (MIMO) technology is a key element of both the 802.11n standard and LTE standards. Rather than being less spectrally efficient, it is more so as it provides for increased throughput and range.” Similarly, multiple modulation rates are more spectrally efficient and offer licenses additional flexibility in the planning and operation of their systems.

I. Polarization

The Fifth Further Notice sought comment on requiring P-P links to use a specific polarization, e.g., horizontal or vertical, to reduce potential interference to other links or to portable or mobile devices. The Commission sought comment on the costs of changing an antenna’s polarization and whether polarization diversity would increase throughput.

Discussion. Given the mixed comment record, we decline to propose any polarization requirements in our rules. However, we still believe that polarization can be a tool to increase density of P-P links in a given area and to address cases of actual interference between two or more P-P links. We note that side-by-side co-channel P-P links with orthogonal (opposite) polarizations could operate with minimized interference because each receive antenna would reject signals of the opposite polarization. We are also encouraged that dual polarization together with polarization multiplexing can increase capacity in a P-P link, as Cambium suggests. As discussed above, we propose to allow regional plans submitted for Commission review pursuant to Section 90.1211 to propose any polarization schemes for new applications within their regions as necessary to maximize frequency reuse, manage interference, and

(Continued from previous page)
increase throughput. As part of the application frequency coordination process, frequency coordinators would be able to recommend a particular polarization for a proposed P-P link in those regions. We seek comment on this proposal.

J. Deployment Reports, Construction Deadlines

61. The Fifth Further Notice sought comment on whether to require 4.9 GHz licensees to file periodic deployment reports to better inform the Commission about usage of the band.\[162\] The Commission indicated that reports could include information such as status of equipment development and purchase, including number of devices and users; site development, including use of existing towers; deployments and upgrades (commencement and completion), including site information and location; and applications in development or in use.\[163\] The Commission also sought comment on reporting frequency.\[164\]

62. Discussion. Although a deployment report requirement had some support in the record,\[165\] we agree with the opposing comments regarding burdens on licensees\[166\] and decline to propose requiring deployment reports. In addition to imposing a burden, such reports would be superfluous given our database proposal discussed above,\[167\] in which existing licensees would file certain additional information on their operating parameters.

63. However, we propose to establish a one-year construction deadline for all 4.9 GHz licensees, with a corresponding construction reporting requirement.\[168\] The current rules impose an 18-month construction deadline only on fixed P-P stations that are licensed on a site-by-site basis, and no construction deadline for base and temporary fixed stations.\[169\] We believe that shortening the construction period to one year for all 4.9 GHz licenses will lead to more timely use of the spectrum and reduce the possibility of spectrum warehousing.\[170\] Accordingly, we propose to require all 4.9 GHz geographic licensees to place at least one base or temporary fixed station in operation within 12 months of license grant and file a standard construction notification with the Commission. We also propose to reduce the construction period for fixed point-to-point stations from 18 months to 12 months. These proposed rule changes will also harmonize the construction deadlines for the 4.9 GHz band with the deadlines of Section 90.155, which is the analogous rule for the majority of Part 90 radio services.\[171\] We note that we have received no objections to this construction deadline change. We seek comment on these proposals, on their relative costs and benefits, on the burdens that the proposed construction deadline would place on small entities, and on alternative solutions that would achieve the same goal.

\[162\] Fifth Further Notice at 6603 para. 68.
\[163\] Id.
\[164\] Id.
\[165\] See NRPC Comments at 10, Region 35 Comments at 2, Grundy ETSB Comments at 11, Region 54 Comments at 10.
\[166\] See FCCA/IAFC/IMSA Comments at 17, Mobile County Comments at 12, MSI Comments at 3-4, NPSTC Comments at 12.
\[167\] See MSI Comments at 3-4. See also supra para. 36.
\[168\] See NPSTC Comments at 12. See also Region 35 Comments at 2 (deployment reports “could be something similar to filing a [FCC Form 601] schedule K [notification of construction]”).
\[169\] 47 CFR § 90.1209(d).
\[170\] Generally, the Commission issues a 4.9 GHz band license for the geographic area encompassing the legal jurisdiction of the licensee. See 47 CFR § 90.1207(a). We refer to such license holders as geographic licensees.
\[171\] 47 CFR § 90.155.
K. Eligibility, Shared Use, and Other Alternatives

64. Currently, only entities providing public safety services are eligible for licenses in the 4.9 GHz band. Non-public safety entities—including CII entities—may use the 4.9 GHz spectrum by entering into sharing agreements with eligible public safety licensees, but only for “operations in support of public safety.” In light of the limited use of the band to date by public safety, the Fifth Further Notice sought comment on whether expanding eligibility to non-public safety users might lead to increased use and reduction in equipment costs that would benefit public safety. Specifically, the Commission sought comment on whether CII entities should be eligible to hold primary 4.9 GHz licenses, thus removing the requirement for a sharing agreement, and also whether the band should be opened to commercial users on a secondary or non-interfering basis subject to a shutdown mechanism to enable priority access by public safety entities. In response to the Fifth Further Notice, the NPSTC Plan proposed to extend primary 4.9 GHz eligibility to CII. More recently, other ex parte filers have recommended various secondary spectrum sharing approaches combined with maintaining priority status for public safety in the 4.9 GHz band.

65. In this Sixth Further Notice, we seek to further discuss these alternative eligibility and spectrum sharing approaches and other alternatives for the band. We seek comment on four specific alternatives outlined below, and on whether the four alternatives or elements thereof could be combined. We also solicit comment on any other sharing approaches that would meet the Commission’s goals for the band.

1. Extending Eligibility to CII

66. The NPSTC Plan proposes to expand eligibility to afford CII co-primary status with public safety in the 4.9 GHz band and allow CII entities immediate access to two five-megahertz channels (Channels 6 and 7). On the remaining channels in the band, NPSTC proposes to preserve public safety’s licensing priority for three years, but would allow CII to seek access on a notice basis. Under the proposed notice procedure, a CII entity’s application to use unoccupied channels would be put on public notice, and any public safety entity in the same geographic area as the CII entity’s planned system would have 30 days to file an application for the same channels, in which case the public safety applicant would prevail. This notice process would expire after three years after the Commission’s rules become effective, at which point public safety and CII would have equal access to all channels in the band with no required notice.

67. The majority of commenters responding to both the Fifth Further Notice and the NPSTC Plan support expanding 4.9 GHz band eligibility to CII entities. APCO and FCCA/IAFC/IMSA assert

172 47 CFR § 90.1203(a). The question of FirstNet’s status as an entity eligible for a 4.9 GHz band license is still pending. See Fifth Further Notice at 6596-6597 paras. 50-51.

173 47 CFR § 90.1203(b).

174 Fifth Further Notice at 6592 para. 43.

175 Id., 6592 para. 43. See APCO Report, Federated Wireless ex parte, PPC ex parte.

176 NPSTC Plan at 6, 10-11.

177 Id. at 11.

178 Id., 6597 para. 43.

179 See APCO Comments at 3-4, AASHTO Comments at 6, King County Comments at 3, NPSTC Comments at 9, Region 35 Comments at 2, Wyoming Comments at 1, API/ENTELC/NRECA Comments at 6-7, EEI Comments at 2-7, EEI Reply at 2-3, EWA Comments at 4-5, GRE Comments at 3, NPPD Comments at 3, Southern Comments at 4-8, UTC Comments at 1, AICC Reply at 1-3, SSC Comments at 4, Cambium Comments at 1, and MSI Comments at 1. See also FCCA/IAFC/IMSA Comments to NPSTC Plan at 3, API Comments to NPSTC Plan at 3, EWA
that CII eligibility would enhance interoperability between utilities and public safety agencies during and immediately following major emergencies,\textsuperscript{181} although APCO cautions that CII use should be “carefully monitored to ensure that public safety needs are considered in every potential conflicting filing.”\textsuperscript{182} The Utilities Telecom Council (UTC) states that CII primary eligibility “could provide capacity and coverage for smart grid and other applications … [and] would promote investment in and more effective use of the spectrum.”\textsuperscript{183}

68. Some public safety commenters oppose direct licensing of CII entities and advocate retaining the requirement that CII entities may only use the 4.9 GHz band pursuant to sharing agreements with public safety licensees.\textsuperscript{184} In response, Southern Company contends that “the current eligibility rules for the 4.9 GHz band do not correlate with marketplace or political realities,” because CII entities are “understandably reluctant to enter agreements whereby their investment in infrastructure, and their use of a vital communications resource, could be rendered worthless at any time, including when that resource is needed most.”\textsuperscript{185}

69. Some commenters advocate expanding CII eligibility to include additional categories of potential users. The Enterprise Wireless Alliance (EWA) proposes extending 4.9 GHz band eligibility to “all private internal systems” that “have defined areas of operation not necessarily focused on population centers, often conducted in a campus-type environment that can be coordinated with public safety usage.”\textsuperscript{186} The Alarm Industry Communications Committee (AICC) argues that alarm companies should have primary access to the 4.9 GHz band in order to allow them “to more efficiently and rapidly gather and forward to PSAPs information about emergencies.”\textsuperscript{187}

70. Discussion. We seek comment on whether offering CII co-primary status with public safety is likely to create incentives for increased investment in the 4.9 GHz band. The Commission has recognized that railroad, power, and petroleum entities use radio communications “as a critical tool for responding to emergencies that could impact hundreds or even thousands of people.”\textsuperscript{188} Extending eligibility to CII could encourage collaborative investment by public safety and CII users of the 4.9 GHz band.

(Continued from previous page)

Comments to NPSTC Plan at 4-5, UTC Comments to NPSTC Plan, Shared Spectrum Company (SSC) Comments to NPSTC Plan, Vislink Reply Comments to NPSTC Plan.

\textsuperscript{181} APCO Comments at 3-4 (limited CII use of the 4.9 GHz band would be beneficial to safety-related operations), FCCA/IAFC/IMSA Comments to NPSTC Plan at 3.

\textsuperscript{182} APCO Report at 14.

\textsuperscript{183} UTC Comments at 5.

\textsuperscript{184} LA County Comments at 2 and Port Angeles Comments at 4 (both arguing that CII eligibility would diminish the ability of public safety systems to use the full spectrum capacity), Chicago Comments at 3, Denver RTD Comments at 7, EMR Comments at 7, Mobile County Comments at 2, Region 8 Comments to NPSTC Plan at 6-8, See also NYCTA Comments to NPSTC Plan at 3.

\textsuperscript{185} Southern Company Comments at 3.

\textsuperscript{186} EWA Comments at 4. See also EWA Comments to NPSTC Plan at 4-5.

\textsuperscript{187} AICC Reply Comments at 2-3.

\textsuperscript{188} “Although the primary function of [railroad, power, and petroleum entities] is not necessarily to provide safety services, the nature of their day-to-day operations provides little or no margin for error and in emergencies they can take on an almost quasi-public safety function. Any failure in their ability to communicate by radio could have severe consequences on the public welfare … utility companies need to possess the ability to coordinate critical activities during or following storms or other natural disasters that disrupt the delivery of vital services to the public such as provision of electric, gas, and water supplies.” Replacement of Part 90 by Part 88 to Revise the Private Land Mobile Radio Services and Modify the Policies Governing Them, PR Docket No. 92-235, Second Report and Order, 12 FCC Rcd 14307, 14328-9 para. 41 (1997).
band to improve response to emergencies that affect both public safety and critical infrastructure. We seek comment on this approach, including its potential relative costs and benefits.

71. We also seek comment on whether eligibility for CII entities should be conditioned on using the band to provide “public safety services” as that term is defined in Section 337(f)(1)(A) of the Communications Act of 1934, as amended.189 For example, API requests that CII entities be permitted to use the band for any purpose, not just in support of public safety.190 Would eliminating the requirement that the band be used for “public safety services” by CII users increase use of the band, lowering equipment costs and facilitating the other benefits of CII access to the band? Or would it unduly increase congestion? Considering the public safety focus of the 4.9 GHz band, should we limit CII use of the 4.9 GHz band to communications related to the protection of life, safety, and property, as opposed to general business purposes?191 If we maintain the requirement, how should the Commission ensure compliance by CII users (and what are the costs of doing so)? Given public safety’s relatively modest use of 4.9 GHz spectrum to date, we think there is sufficient remaining spectrum in the band to accommodate both expanded use by public safety and CII co-primary use. Stated otherwise, we think the benefits of co-primary use of the band by both CII and public safety can be realized at slight or no cost to public safety. We seek comment on this characterization. Is there reason to elevate public safety communications in the band over other uses? If so, would preferential algorithms built into equipment ensure priority of public safety communications? How would that priority be achieved? Would such priority be sufficient to ensure that public safety traffic would not be interfered with? We seek comment on affording public safety priority over other users and how priority would be achieved.

72. If we grant co-primary eligibility to CII entities without the need for a sharing agreement with a public safety entity, we seek comment on NPSTC’s proposal to provide CII immediate, co-primary access to Channels 6 and 7 during the first three years, to establish a notice procedure for CII access to the remainder of the band during the three-year period, and to open up the entire band to CII thereafter. Should we consider alternative access arrangements, such as providing CII immediate access to Channels 12 and 13, which could be coupled with access to narrowband Channels 14-18 to create 15 megahertz of contiguous spectrum for CII to access on a co-primary basis?192 Should we exclude Channels 1-5 from CII eligibility in light of our proposal to dedicate this segment to public safety aeronautical mobile and robotic use? We seek comment on these options and solicit any alternative suggestions.

73. We in turn seek comment on extending 4.9 GHz band co-primary eligibility to all private internal systems, as EWA requests. Would doing so be consistent with our core goal of supporting critical public safety needs? Similarly, we seek comment on extending primary eligibility to alarm companies as advocated by AICC. Does the fact that the Commission’s recent review of ULS in another proceeding suggesting that certain frequencies designated for central alarm operations may be underutilized affect how we should approach this request?193 Finally, we note that the Commission’s

---

190 API Comments to NPSTC Plan at 3.
191 See State of Ohio/FirstEnergy Corp., Order, 31 FCC Rcd 8758 (PSHSB 2016) (electric utility authorized to use 700 MHz public safety spectrum for public safety purposes that include communications related to power outage restoration, emergency notifications necessary to the safety of employees and the public and protection of property, and energization, de-energization, or reconfiguration of electric transmission lines).
192 See supra Section G for further discussion.
193 See Amendment of Part 90 of the Commission’s Rules to Improve Access to Private Land Mobile Radio Spectrum; Land Mobile Communications Council Petition for Rulemaking Regarding Interim Eligibility for 800 MHz Expansion Band and Guard Band Frequencies; Petition for Rulemaking Regarding Conditional Licensing Authority Above 470 MHz; WP Docket No. 16-261, RM-11719, RM-11722, Notice of Proposed Rulemaking, 31 FCC Rcd 9431, 9435-6 paras. 12-14 (2016) (proposing to make certain frequencies in the 460-470 MHz band that are designated for central station alarm operations available for other PLMR uses because the Commission’s review of ULS suggested that these frequencies are underutilized). “The need of central stations for these frequencies (continued….)
general approach to making spectrum available in recent years has leaned toward flexible use rather than allocations to specific industries. We seek comment on how granting CII entities eligibility for co-primary status is consistent with this approach. We also ask how CII entities’ need for co-primary use of this band can be differentiated from the needs of other critical and safety-related industries that may seek access to this band in the future.

2. Leasing

74. In the 2003 4.9 GHz Third Report and Order, the Commission allowed non-public safety entities engaged in providing public safety-related services to be licensed in the 4.9 GHz band to support public safety operations.\(^{194}\) In 2004, the Commission permitted public safety licensees with “exclusive spectrum rights”\(^ {195}\) to lease their spectrum to other public safety entities eligible for such a license authorization and to entities providing communications in support of public safety operations.\(^ {196}\) Based on the record at that time, the Commission declined to permit public safety licensees to lease 4.9 GHz spectrum for commercial or non-public safety operations.\(^ {197}\) Specifically, the Commission noted that commenters expressed concern that such leasing could face statutory barriers or result in abuse without the implementation of regulatory safeguards.\(^ {198}\) In the Secondary Markets Order, the Commission also noted that allowing such leasing could be premature given the then-nascent state of “interruptible use” technology that would enable public safety licenses to immediately reclaim the use of any leased spectrum for public safety emergencies.\(^ {199}\)

75. Discussion. In this Sixth Further Notice, we seek to establish new licensing and service rules for the 4.9 GHz band that will spur investment and innovation while furthering public safety use of the band. We seek comment on whether these objectives could be facilitated by expanding the leasing alternatives available to public safety in the band. In particular, should we remove the current limitation and allow public safety licensees that have obtained exclusive spectrum rights in the 4.9 GHz band to lease spectrum capacity to CII or to commercial entities generally? Would such expanded leasing flexibility stimulate investment in equipment and networks that would benefit public safety and further our objectives for increased use of the band? Would such leasing opportunities present public safety entities with new potential revenue streams that could be used to increase investment in NG911 operations or to purchase new 4.9 GHz equipment? What rule changes, if any, would best facilitate bringing the economics of scope and scale that come with commercial use of a band to this public safety spectrum? How would a leasing alternative lead to increased use of the band compared to the current

---

\(^{194}\) 4.9 GHz Third Report and Order, 18 FCC Rcd 9152, 9158-59 paras. 15-16 (adopting 47 CFR § 90.1203).

\(^{195}\) To the extent that licensees are sharing spectrum, they are not permitted to enter into spectrum leasing arrangements with other entities.

\(^{196}\) Promoting Efficient Use of Spectrum Through the Elimination of Barriers to the Development of Secondary Markets, Second Report and Order, 19 FCC Rcd 17503, 17529-31 paras. 53-56 (2004) (Secondary Markets Order). See 47 CFR § 1.9048 (“Licensees in the Public Safety Radio Services (see part 90, subpart B and § 90.311(a)(1)(i) of this chapter) may enter into spectrum leasing arrangements with other public safety entities eligible for such a license authorization as well as with entities providing communications in support of public safety operations (see § 90.523(b) of this chapter).”).

\(^{197}\) Secondary Markets Order, 19 FCC Rcd at 1729 paras. 53-54.

\(^{198}\) Id. at 1730-31 para. 56 and n.133.

\(^{199}\) Id. at 1730-31 para. 56.
environment, where non-public safety entities can to enter into sharing agreements with public safety licensees? What are the relative costs and benefits of expanding leasing alternatives?

76. We also seek comment on how best to ensure that public safety would retain priority access to 4.9 GHz spectrum in any commercial leasing framework. As noted above, the Commission cited a dearth of technology in 2004 that would support “interruptible” spectrum leasing. In light of the significant technological advances that have occurred since then, does technology now exist that would enable public safety to interrupt other spectrum users and reclaim leased spectrum capacity in emergencies? Should non-public safety entities that lease spectrum capacity have primary status because they entered agreements with specific public safety licensees? If so, how would public safety priority function?

77. As noted above, in the Secondary Markets Order the Commission cited to comments expressing concern that the Communication Act might be a barrier to allowing public safety entities to lease spectrum that had been designated for public safety for non-public safety operations. Those comments suggested that because Section 337 of the Communications Act of 1934 defines “public safety services” as services that “are not made commercially available to the public by the provider,” the Commission could be limited in its ability to allow non-public safety services on bands designated for public safety services. However, Section 337’s proscription on commercial operations is expressly limited to 24 megahertz of spectrum in the 700 MHz band, and there is no equivalent statutory limitation on the 4.9 GHz band. Section 90.1203 of our rules, which governs eligibility for 4.9 GHz licenses, incorporates the requirements and conditions set forth in Section 90.523 of our rules, which in turn implements Section 337 of the Act, and provides that applications in this band are limited to operations in support of public safety. The Commission tentatively concludes that it has authority to modify Section 90.1203 to allow public safety licensees to enter into leases for non-public safety or commercial uses in the 4.9 GHz band. We seek comment on this tentative conclusion. Are there any other potential jurisdictional barriers to adopting the rules proposed here?

78. If we authorize expanded leasing by public safety in the 4.9 GHz band, should there be conditions or limitations on use of leased spectrum or expenditure of leasing revenues to safeguard against potential abuse? For example, should use of leased spectrum be limited to communications in support of public safety or should all communications be allowed regardless of whether they have a public safety nexus? Can or should we require public safety licensees that receive leasing revenues to invest such revenues solely for public safety purposes, e.g., for procurement of public safety equipment or maintenance and operational costs of the network? Would such a requirement be consistent with the Miscellaneous Receipts Act? Are there provisions of state or local law relating to use of funds by local public safety entities that the Commission should take into consideration here? How would compliance with such a requirement be audited and enforced?

79. We seek comment on the relative costs and benefits of a commercial-leasing options vis-à-vis the CII co-primary option discussed above. Which option would bring the greatest innovation to the 4.9 GHz band? Which option would best facilitate the introduction of new, lower cost equipment?

---

200 Id. at 1730-31 para. 56.
204 47 CFR §§ 90.1203(a), 90.523.
205 47 CFR § 90.1203(b).
206 31 U.S.C. § 3302(b); see Nextel, B-303413 (2004).
Which option would best empower public safety users—the case-by-case leasing to commercial entities where public safety users must sign off on each use or the ability of CII users to gain co-primary access to the spectrum without further public safety input? In short, which of these options would best serve our goals in increasing shared use of this band at the lowest cost? As noted above, given public safety’s relatively modest use of 4.9 GHz spectrum to date, we think that allowing leasing would not impose any cost on public safety. Stated otherwise, we think the benefits of allowing more efficient spectrum use through leasing can be realized at no cost to public safety. We note that there are potential revenue streams from leasing, further supporting our judgement that allowing leasing would be produce benefits that exceed relative costs. We seek comment on this characterization.

3. **Two-Tiered Sharing on a Secondary Basis**

80. In the *Fifth Further Notice*, the Commission sought comment on whether to open 4.9 GHz band eligibility to commercial users on a secondary or non-interfering basis, while ensuring priority access for public safety entities by means of a sharing mechanism, such as dynamic access control based on a database similar to that used for TV white spaces devices.\(^\text{207}\) In response, some commenters support extending eligibility to commercial entities on a secondary basis.\(^\text{208}\) Carlson, AICC, Spectrum Bridge, SSC, and WISPA suggest that adopting an intelligent, dynamic database system as the sharing mechanism could allow non-public safety to use the 4.9 GHz band on a secondary basis.\(^\text{209}\) The APCO Report recommends that the Commission consider “build[ing] upon the ‘white space’ model and apply[ing] it to the 4.9 GHz arena to spur development by increasing the potential customer base, including within the CII segment.”\(^\text{210}\) APCO recommends that the Commission study “[a]n innovative approach that incorporates essential features such as frequency coordination, with newer spectrum management tools that could expand the user base while preserving reliable access for public safety.”\(^\text{211}\)

81. However, many public safety commenters oppose opening the band to commercial users, even on a secondary basis.\(^\text{212}\) These commenters express concern that because public safety generally requires greater lead time than commercial entities to secure funding to construct communications systems, commercial operations could foreclose public safety use and increase the risk of interference and congestion. Commenters also express skepticism about the feasibility of using a dynamic database as a sharing mechanism. FCCA/IMSA/IAFC argue that “white space-style databases are not appropriate for the 4.9 GHz band” because they rely on equipment that employs geo-location or similar technologies, and “requiring 4.9 GHz devices to incorporate geo-location or similar capabilities will unnecessarily impede the development of equipment for the band.”\(^\text{213}\) Southern similarly “does not believe the database paradigm used for TV White Spaces … devices would be appropriate for the 4.9 GHz band,” citing the

\(^{207}\) *Fifth Further Notice* at 6593 para. 43.

\(^{208}\) Wyoming Comments at 1, AICC Comments at 3, Carlson Comments at 3, Spectrum Bridge Comments at 13, and WISPA Comments at 5.

\(^{209}\) Carlson Comments at 2-5, AICC Comments at 5, Spectrum Bridge Comments at 7-18, SSC Comments at 4-5, SSC Comments to the NPSTC Plan at 8 (noting that an intelligent database and dynamic spectrum access radios could manage the allocation of frequencies to public safety users on a primary basis and to CII users on a secondary basis), WISPA Comments at 7-8.


\(^{211}\) *Id.* at 15.

\(^{212}\) Chicago Comments at 3, Denver RTD Comments at 5-7 (“[t]here are other established options [besides the 4.9 GHz band] for point-to-point applications for non-public safety users,” citing the 6 GHz and 11 GHz bands under Part 101 of the Commission’s rules and the unlicensed 5.8 GHz band), EMR Comments at 6, FCCA/IMSA/IAFC Comments at 14, Mobile County Comments at 2, Port Angeles Comments at 4, Region 35 Comments at 2, EWA Comments at 2-3, GRE Comments at 12, UTC Comments at 14, Cambium Comments at 6, MSI Comments at 5.

\(^{213}\) FCCA/IMSA/IAFC Comments at 10.
risk to public safety that could be caused by “loss of critical communications service due to database errors, malfunctions of the coordination system, or loss of connectivity with the database.”

82. Discussion. As a third option, we seek comment on the feasibility of a two-tiered sharing approach, in which Tier 1 would consist of primary licensees in the band (including all incumbent users), while Tier 2 would allow other non-public safety users to access the band on a secondary basis, with safeguards to ensure priority and interference protection for Tier 1 operations. We seek comment on potential mechanisms that could facilitate two-tiered sharing in the 4.9 GHz band while protecting primary users.

83. For example, could we implement Tier 2 secondary access to the 4.9 GHz band using frequency coordination and licensing procedures similar to those we are proposing for primary licensing? The public safety community has long relied on frequency coordination in other spectrum bands to protect mission-critical communications from interference. While this system has worked well in other bands, frequency coordination in the 4.9 GHz band would typically take place before deployment and does not take into account the dynamically changing environment of real-time spectrum usage. We seek comment on whether a frequency coordination approach to Tier 2 secondary use would provide sufficient flexibility to support dynamic spectrum use while protecting Tier 1 users. Would real-time coordination be feasible if we required Tier 2 users to provide digital identification and/or geo-location so that Tier 1 users could readily identify potential sources of interference to their systems? We seek comment on relative costs and benefits that a digital ID and/or geolocation requirement on Tier 2 users would have, especially for Tier 2 small businesses.

84. We also seek comment on the feasibility of developing an automated database system to enable dynamic Tier 2 secondary use of the 4.9 GHz band while protecting Tier 1 operations. We acknowledge the concerns raised by commenters that “white-spaces” databases previously developed for commercial bands might not provide sufficient assurance of real-time protection for mission-critical public safety operations. We seek comment on what capabilities an automated system would need to support the public safety requirements of the 4.9 GHz band. Should the database be centralized or distributed? What would it cost to design, build, and operate such a system, and who should be responsible for such costs? What information would Tier 1 and Tier 2 users need to enter and update in the database to facilitate dynamic spectrum sharing? What would be the cost and burden of providing such information? How would an automated system communicate with users’ devices to help minimize interference and facilitate registration, coordination, and dynamic access? What capabilities would be required to identify potentially interfering Tier 2 users in real time and to direct them to move to a non-interfering channel or to shut down? We seek comment on these issues and on alternative models for spectrum sharing that would achieve these goals. Beyond the upfront cost of designing, building and operating the automated database system, and recurring database maintenance costs—both necessary to enable dynamic Tier 2 secondary use—such dynamic spectrum sharing would appear to impose few costs on public safety because it would retain primary access to the spectrum as needed. These costs would be the costs of entering and updating information to the automated database. We seek comment on whether the benefits to secondary users would outweigh the upfront, recurring, and database entry relative costs, and any other appreciable costs that we may not have taken into account.

4. Redesignation of the Band

85. As this spectrum has been underutilized, we request comment on redesignating the 4.9 GHz band, wholly or partially, to support commercial wireless use. Are the bases for the Commission’s

---

214 Southern Comments at 10.

215 See, e.g., Carlson Comments at 2-5, AICC Comments at 5, Spectrum Bridge Comments at 7-18, SSC Comments at 4-5, SSC Comments to the NPSTC Plan at 8 (noting that an intelligent database and dynamic spectrum access radios could manage the allocation of frequencies to public safety users on a primary basis and to CII users on a secondary basis), WISPA Comments at 7-8.
decision in 2002 to allocate the entire band for public safety purposes still valid, or does the public
interest now call for a change? For example, would the public interest be best served if this spectrum
could be used for commercial applications, such as 5G, or would it be better to strike a balance between
public safety and commercial uses? What are the relative costs and benefits of a commercial use of this
spectrum as weighed against the band plan we propose above or the sharing use alternatives on which we
seek comment? If only a portion of the band were to be redesignated, how should the band be divided
between public safety and commercial use? If any or all of the spectrum is redesignated for commercial
wireless purposes, should the Commission consider auctioning the redesignated spectrum, making
licenses available on some other basis, or authorizing the spectrum for unlicensed use under Part 15 of the
Rules? We seek comment on any other alternatives to support commercial wireless use of the 4.9 GHz
band. If the band were made available for licensed or unlicensed use, we seek comment on what the
technical rules would be appropriate. Specifically, if the band were made available for licensed use,
should we apply the power levels, emissions limits, and other technical requirements that are in the
existing 4.9 GHz band technical rules, the Citizen’s Broadband Radio Service (CBRS) as reflected in Part 96 Subpart E,\textsuperscript{216} or the technical rules for the AWS-3 spectrum as reflected in Part 27 for the 1710 – 1780
MHz and 2110 – 2170 MHz bands?\textsuperscript{217} The CBRS rules assume time division duplex operation while the
AWS-3 rules assume frequency division duplex operation, with each set of rules specifying separate
technical requirements for base stations and mobile devices. If the band were made available for
unlicensed use, we specifically invite comment on whether we should apply the same technical rules that
exist for the U-NII band at 5150 – 5250 MHz under Part 15 Subpart E.\textsuperscript{218} If the Commission allows
commercial use in all or part of the 4.9 GHz band, should it allow both mobile and fixed use? When
considering whether to designate all or part of the band for commercial users, should the Commission
consider designating the entire band in markets where there are no existing public safety 4.9 GHz
facilities? In markets where there are public safety incumbents, should public safety use be limited to
those incumbents or should a specified amount of the 4.9 GHz band be reserved for public safety use? If
the Commission divides the band into commercial and public safety segments, would it need to establish
guard bands or would in-band and out-of-band emission limits suffice to guard against harmful
interference? Commenters should address how the loss of opportunities for public safety spectrum use in
the 4.9 GHz band might affect congestion in other bands currently allocated for public safety use.

86. In the event that the Commission redesignates any of the spectrum in the 4.9 GHz band,
how should the Commission treat existing public safety systems operating in the band? Should public
safety systems simply be grandfathered on their current frequencies? If so, should it be based on the
frequencies licensed or those actually deployed and used? If the band is divided into public safety and
commercial segments, should public safety licensees be required to relocate their facilities into the public
safety segment? In the event the Commission elects to designate the entire band for commercial use, is
there alternative spectrum to which existing public safety 4.9 GHz licensees can be relocated? If so, who
should pay the relocation cost, e.g., if the Commission decides to auction the redesignated spectrum?
Should auction proceeds be used to pay public safety’s cost to relocate its systems? We seek comment on
the relative costs and benefits of all of these options.

IV. PROCEDURAL MATTERS

87. \textit{Ex Parte Presentations}.—The proceeding shall be treated as a “permit-but-disclose”
proceeding in accordance with the Commission’s \textit{ex parte} rules.\textsuperscript{219} Persons making \textit{ex parte} presentations

\begin{itemize}
  \item \textsuperscript{216} 47 CFR Part 96 Subpart E.
  \item \textsuperscript{217} 47 CFR Part 27.
  \item \textsuperscript{218} 47 CFR Part 15 Subpart E.
  \item \textsuperscript{219} 47 CFR §§ 1.1200 \textit{et seq}.
\end{itemize}
must file a copy of any written presentation or a memorandum summarizing any oral presentation within two business days after the presentation (unless a different deadline applicable to the Sunshine period applies). Persons making oral ex parte presentations are reminded that memoranda summarizing the presentation must (1) list all persons attending or otherwise participating in the meeting at which the ex parte presentation was made, and (2) summarize all data presented and arguments made during the presentation. If the presentation consisted in whole or in part of the presentation of data or arguments already reflected in the presenter’s written comments, memoranda or other filings in the proceeding, the presenter may provide citations to such data or arguments in his or her prior comments, memoranda, or other filings (specifying the relevant page and/or paragraph numbers where such data or arguments can be found) in lieu of summarizing them in the memorandum. Documents shown or given to Commission staff during ex parte meetings are deemed to be written ex parte presentations and must be filed consistent with rule 1.1206(b). In proceedings governed by rule 1.49(f) or for which the Commission has made available a method of electronic filing, written ex parte presentations and memoranda summarizing oral ex parte presentations, and all attachments thereto, must be filed through the electronic comment filing system available for that proceeding, and must be filed in their native format (e.g., .doc, .xml, .ppt, searchable .pdf). Participants in this proceeding should familiarize themselves with the Commission’s ex parte rules.

88. Comment Filing Procedures.—Pursuant to sections 1.415 and 1.419 of the Commission’s rules, 47 CFR §§ 1.415, 1.419, interested parties may file comments and reply comments on or before the dates indicated on the first page of this document. Comments may be filed using the Commission’s Electronic Comment Filing System (ECFS). See Electronic Filing of Documents in Rulemaking Proceedings, 63 FR 24121 (1998). Commenters should refer to WP Docket No. 07-100 when filing in response to this Sixth Further Notice of Proposed Rulemaking.

- Electronic Filers: Comments may be filed electronically using the Internet by accessing the ECFS: http://apps.fcc.gov/ecfs/.
- Paper Filers: Parties who choose to file by paper must file an original and one copy of each filing. If more than one docket or rulemaking number appears in the caption of this proceeding, filers 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. All filings must be addressed to the Commission’s Secretary, Office of the Secretary, Federal Communications Commission.

- All hand-delivered or messenger-delivered paper filings for the Commission’s Secretary must deliver the filings to FCC Headquarters at 445 12th St., SW, Room TW-A325, Washington, DC 20554. The filing hours at this location are 8:00 a.m. to 7:00 p.m. Filers must make sure that all hand deliveries are held together with rubber bands or fasteners. Filers must dispose of any envelopes before entering the building.
- Commercial overnight mail (other than U.S. Postal Service Express Mail and Priority Mail) must be sent to 9050 Junction Drive, Annapolis Junction, MD 20701.
- U.S. Postal Service first-class, Express, and Priority mail must be addressed to 445 12th Street, SW, Washington DC 20554.

89. Accessible Formats.—To request materials in accessible formats for people with disabilities (braille, large print, electronic files, audio format), send an e-mail to fcc504@fcc.gov or call the Consumer & Governmental Affairs Bureau at 202-418-0530 (voice), 202-418-0432 (TTY).

90. Regulatory Flexibility Analysis.—As required by the Regulatory Flexibility Act of 1980, see 5 U.S.C. § 603, the Commission has prepared an Initial Regulatory Flexibility Analysis (IRFA) of the possible significant economic impact on small entities of the policies and rules addressed in this document. IRFA is set forth in Appendix C. Written public comments are requested on the IRFA. These comments must be filed in accordance with the same filing deadlines as comments filed in response to
this Sixth Further Notice of Proposed Rulemaking as set forth herein, and they should have a separate and
distinct heading designating them as responses to the IRFA. The Commission’s Consumer and
Governmental Affairs Bureau, Reference Information Center, will send a copy of the Sixth Further Notice
of Proposed Rulemaking, including this IRFA, to the Chief Counsel for Advocacy of the Small Business
Administration (SBA).220

91. Initial Paperwork Reduction Act Analysis.—This Sixth Further Notice of Proposed
Rulemaking contains proposed new and modified information collection requirements. The Commission,
as part of its continuing effort to reduce paperwork burdens, invites the general public and the Office of
Management and Budget (OMB) to comment on the information collection requirements contained in this
document, as required by the Paperwork Reduction Act of 1995 (PRA).221 Public and agency comments
are due 60 days after publication of this document in the Federal Register. In addition, pursuant to the
Small Business Paperwork Relief Act of 2002, Public Law 107-198, see 44 U.S.C. 3506(c)(4), we seek
specific comment on how we might “further reduce the information collection burden for small business
concerns with fewer than 25 employees.” The Commission will submit the Sixth Further Notice of
Proposed Rulemaking to the Office of Management and Budget for review under Section 3507(d) of the
PRA.

92. We specifically seek comment on the time and cost burdens to meet the license
modification proposal in the Sixth Further Notice of Proposed Rulemaking and whether there are ways of
minimizing the costs burdens associated with the license modification process. For the Commission’s
current application for radio service authorization, the Commission has estimated that “each response to
this collection of information will take on average 1.25 hours.”222 The estimate “includes the time to read
the instructions, look through existing records, gather and maintain required data, and actually complete
and review the form or response.”223 We seek comment on whether these time and cost burdens are
accurate to meet the proposed modifications to the application.

93. For further information, contact Mr. Thomas Eng, Policy and Licensing Division, Public
Safety and Homeland Security Bureau, (202) 418-0019 or TTY (202) 418-7233; or via e-mail at
Thomas.Eng@fcc.gov.

V. ORDERING CLAUSES

94. Accordingly, IT IS ORDERED, pursuant to sections 1, 4(i), 4(j), 4(o), 301, 303(b),
303(g), 303(r), 316, 332, and 403 of the Communications Act of 1934, as amended, 47 U.S.C. §§ 151,
154(i), 154(j), 154(o), 301, 303(b), 303(g), 303(r), 316, 332, and 403, that this Sixth Further Notice of
Proposed Rulemaking is HEREBY ADOPTED.

---
222 See FCC Form 601 at 1, available at http://transition.fcc.gov/Forms/Form601/601.html. The form has OMB
control number 3060-0798.
223 Id.
95. IT IS FURTHER ORDERED that the Commission’s Consumer and Governmental Affairs Bureau, Reference Center, SHALL SEND a copy of this Sixth Further Notice of Proposed Rulemaking, including the Initial Regulatory Flexibility Analysis, to the Chief Counsel for Advocacy of the Small Business Administration.

FEDERAL COMMUNICATIONS COMMISSION

Marlene H. Dortch
Secretary
APPENDIX A

List of Commenters

Comments to the Fifth Further Notice

Alarm Industry Communications Committee (AICC)
American Association of State Highway and Transportation Officials (AASHTO)
American Petroleum Institute, The Energy Telecommunications and Electrical Association, and The National Rural Electric Cooperative Association (API/ ENTELEC/NRECA)
Association of Public-Safety Communications-Officials, International, Inc. (APCO)
Carlson Wireless Technologies, Inc. (Carlson)
Cambium Networks Ltd. (Cambium)
City of Chicago (Chicago)
City of Port Angeles, Washington (Port Angeles)
Consolidated Spectrum Services (CSS)
County of Los Angeles, California (LA County)
Denver Regional Transportation District (Denver RTD)
Edison Electric Institute (EEI)
EMR Consulting, Inc. (EMR)
Enterprise Wireless Alliance (EWA)
Forestry Conservation Communications Association, International Municipal Signal Association, and International Association of Fire Chiefs (FCCA/IAFC/IMSA)
Great River Energy (GRE)
Grundy County Emergency Telephone System Board (Grundy ETSB)
King County, Washington (King County)
Mobile County Public Works (Mobile County)
Motorola Solutions, Inc. (MSI)
National Academy of Sciences Committee on Radio Frequencies (CORF)
National Public Safety Telecommunications Council (NPSTC)
National Regional Planning Council (NRPC)
Nebraska Public Power District (NPPD)
Region 35 700 MHz Regional Planning Committee (Region 35)
Region 54 700 MHz Regional Planning Committee (Region 54)
Shared Spectrum Company (SSC)
Southern Company Services, Inc. (Southern)
Spectrum Bridge, Inc. (Spectrum Bridge)
Utilities Telecom Council (UTC)
Wyoming Public Safety Communications Commission – Spectrum Work Group (Wyoming PSCC)

Reply Comments to the Fifth Further Notice

AICC
EEI
EWA
Region 5 700 MHz Regional Planning Committee (Region 5)
Wireless Internet Service Providers Association (WISPA)

Comments to the NPSTC Plan

APCO
API
EWA
FCCA/IMSA/IAFC
LA County
K. Raghunandan
Region 8 (Anthony Melia)
Region 13 (William Carter)
Region 24 (Stephen Devine)
Shared Spectrum Company (SSC)
UTC

Reply Comments to the NPSTC Plan

City of New York
King County, Washington and the City of Seattle, Washington (King County/Seattle)
EWA
New York City Transit Authority (NYCTA)
UTC
Vislink, Inc.

Ex Parte Filings

EWA Ex Parte Letter (Jul. 9, 2014)
APCO 4.9 GHz Task Force Report (Sept. 28, 2015)
EWA Ex Parte Letter (Oct. 19, 2015)
Presidential Partners Consulting Letter (Mar. 5, 2016)
UTC, NPSTC, EWA Ex Parte (Apr. 13, 2016)
NPSTC Letter (Response to Presidential Partners Consulting) (Apr. 21, 2016)
Federated Wireless, Inc. Ex Parte (May 18, 2016)
APCO Letter (Response to Federated Wireless) (Jun. 1, 2016)
NPSTC Letter (Response to Federated Wireless) (Jul. 8, 2016)
API Letter (Supporting NPSTC Plan) (Aug. 5, 2016)
UTC Ex Partes (covering three meetings) (Aug. 5, 2016)
EWA Ex Parte (Apr. 17, 2017)
API Ex Parte (Apr. 21, 2017)
UTC Ex Partes (covering three meetings) (Jul. 14-21, 2017)
T-Mobile Ex Parte (Mar. 15, 2018)
APPENDIX B

Proposed Rules

For the reasons discussed in the preamble, the Federal Communications Commission proposes to amend 47 C.F.R. Parts 0, 2, and 90 as follows:

PART 0 – COMMISSION ORGANIZATION

1. The authority citation for Part 0 continues to read as follows:
   AUTHORITY: Sec. 5, 48 Stat. 1068, as amended; 47 U.S.C. 155, 225, unless otherwise noted.

2. Section 0.392 is amended by adding paragraph (k) to read as follows:
   § 0.392 Authority Delegated.
   * * * * *
   (k) Certifies frequency coordinators; considers petitions seeking review of coordinator actions; and engages in oversight of coordinator actions and practices.

PART 2 – FREQUENCY ALLOCATIONS AND RADIO TREATY MATTERS; GENERAL RULES AND REGULATIONS

3. The authority citation for Part 2 continues to read as follows:

4. Section 2.106, the Table of Frequency Allocations, is amended by revising page 41 to read as follows:
   § 2.106 Table of Frequency Allocations.
   * * * * *
<table>
<thead>
<tr>
<th>Region 1 Table</th>
<th>Region 2 Table</th>
<th>Region 3 Table</th>
<th>Federal Table</th>
<th>United States Table</th>
<th>Non-Federal Table</th>
<th>FCC Rule Part(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(See previous page)</td>
<td>3500-3700</td>
<td>3500-3600</td>
<td>3500-3550</td>
<td>3500-3550</td>
<td>Private Land Mobile (90)</td>
<td></td>
</tr>
<tr>
<td>FIXED</td>
<td>FIXED</td>
<td>FIXED</td>
<td>Radiolocation G59</td>
<td>Radiolocation</td>
<td>5.433A</td>
<td>5.433</td>
</tr>
<tr>
<td>FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile Radiolocation 5.433</td>
<td>FIXED</td>
<td>FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile Radiolocation 5.433</td>
<td>AERONAUTICAL RADIONAVIGATION (ground-based) G110</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3600-4200</td>
<td>3600-3700</td>
<td>3600-3700</td>
<td>3600-3550</td>
<td>3550-3600</td>
<td>Citizens Broadband (96)</td>
<td></td>
</tr>
<tr>
<td>FIXED</td>
<td>FIXED</td>
<td>FIXED</td>
<td>Radiolocation G59</td>
<td>Radiolocation</td>
<td>5.433A</td>
<td>5.433</td>
</tr>
<tr>
<td>FIXED-SATELLITE (space-to-Earth) MOBILE</td>
<td>FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile Radiolocation 5.433</td>
<td>FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile Radiolocation 5.433</td>
<td>AERONAUTICAL RADIONAVIGATION (ground-based) G110</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3700-4200</td>
<td>3700-4200</td>
<td>3700-4200</td>
<td>3700-4200</td>
<td>3700-4200</td>
<td>Satellite Communications (25) Fixed Microwave (101)</td>
<td></td>
</tr>
<tr>
<td>FIXED</td>
<td>FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile</td>
<td>FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile</td>
<td>FIXED-SATELLITE (space-to-Earth) NG169 NG185 MOBILE except aeronautical mobile</td>
<td>US109 US349</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4200-4400</td>
<td>4200-4400</td>
<td>4200-4940</td>
<td>4200-4940</td>
<td>4200-4940</td>
<td>Aviation (87)</td>
<td></td>
</tr>
<tr>
<td>AERONAUTICAL RADIONAVIGATION 5.438</td>
<td>AERONAUTICAL RADIONAVIGATION 5.440</td>
<td>FIXED MOBILE 5.440</td>
<td>FIXED MOBILE</td>
<td>4400-4500 5.444 US281</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4400-4500</td>
<td>4400-4940</td>
<td>4400-4940</td>
<td>4400-4940</td>
<td>4400-4500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FIXED</td>
<td>FIXED</td>
<td>FIXED-SATELLITE (space-to-Earth) 5.441</td>
<td>FIXED-SATELLITE (space-to-Earth) 5.441</td>
<td>4500-4800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MOBILE 5.440A</td>
<td>MOBILE 5.440A</td>
<td>MOBILE 5.440A</td>
<td>MOBILE 5.440A</td>
<td>4500-4800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4800-4990</td>
<td>4800-4990</td>
<td>4800-4990</td>
<td>4800-4990</td>
<td>4940-4950</td>
<td>Public Safety Land Mobile (90Y)</td>
<td></td>
</tr>
<tr>
<td>FIXED</td>
<td>FIXED</td>
<td>FIXED-SATELLITE (space-to-Earth) MOBILE</td>
<td>FIXED-SATELLITE (space-to-Earth) MOBILE</td>
<td>US113 US245 US342</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.149 5.339 5.443</td>
<td>5.149 5.339 5.443</td>
<td>5.149 5.339 5.443</td>
<td>5.149 5.339 5.443</td>
<td>4950-4990</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.149 5.339 5.443</td>
<td>5.149 5.339 5.443</td>
<td>5.149 5.339 5.443</td>
<td>5.149 5.339 5.443</td>
<td>4950-4990</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4900-5000</td>
<td>4900-5000</td>
<td>4900-5000</td>
<td>4900-5000</td>
<td>4900-5000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FIXED</td>
<td>FIXED</td>
<td>MOBILE except aeronautical mobile RADIO ASTRONOMY Space research (passive)</td>
<td>MOBILE except aeronautical mobile RADIO ASTRONOMY Space research (passive)</td>
<td>4900-5000 US74</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MOBILE except aeronautical mobile RADIO ASTRONOMY Space research (passive)</td>
<td>MOBILE except aeronautical mobile RADIO ASTRONOMY Space research (passive)</td>
<td>MOBILE except aeronautical mobile RADIO ASTRONOMY Space research (passive)</td>
<td>MOBILE except aeronautical mobile RADIO ASTRONOMY Space research (passive)</td>
<td>4900-5000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.149</td>
<td>5.149</td>
<td>5.149</td>
<td>5.149</td>
<td>5.149</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PART 90 –PRIVATE LAND MOBILE RADIO SERVICES

5. 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), and 332(c)(7), and Title VI of the Middle Class Tax Relief and Job Creation Act of 2012, Pub. L. 112-96, 126 Stat. 156.

6. Section 90.175 is amended by removing paragraph (j)(22) and adding paragraph (k).

§ 90.175 Frequency coordinator requirements.

* * * * *

(j) * * *

(22) [Removed]

(k) For frequencies in the 4940-4990 MHz band: See § 90.1209 of this chapter for further information.

7. Section 90.1205 is amended by revising paragraph (c) to read as follows:

§ 90.1205 Permissible operations.

* * * * *

(c) Aeronautical mobile and robotic station operations are permitted subject to § 90.1219.

8. Section 90.1207 is amended by revising paragraphs (a) through (d) and adding paragraph (e) to read as follows.

§ 90.1207 Licensing.

(a) A 4945-4990 MHz band geographic license gives the licensee authority to operate temporary (1 year or less) fixed stations on any authorized channel in this band within its licensed area of operation. See §90.1213. A 4945-4990 MHz band license will be issued for the geographic area encompassing the legal jurisdiction of the licensee or, in case of a nongovernmental organization, the legal jurisdiction of the state or local governmental entity supporting the nongovernmental organization.

(1) A temporary fixed station is required to be individually licensed if:

(i) International agreements require coordination;

(ii) Submission of an environmental assessment is required under §1.1307 of this chapter; or

(iii) The station would affect areas identified in §1.924 of this chapter.

(2) Any antenna structure that requires notification to the Federal Aviation Administration (FAA) must be registered with the Commission prior to construction under §17.4 of this chapter.
(b) Subject to §90.1209, base stations and mobile units (including portable and handheld units) in the 4945-4990 MHz band are required to be licensed on a site-by-site basis. All existing licensees that operate such stations shall seek licenses for such stations in the Commission’s Universal Licensing System database by filing new or modification applications within one year after the Public Safety and Homeland Security Bureau and the Wireless Telecommunications Bureau announce by public notice that the database is ready to accept such applications. Any antenna structure that requires notification to the Federal Aviation Administration (FAA) must be registered with the Commission prior to construction under §17.4 of this chapter.

(c) Permanent fixed point-to-point transmitters and receivers, permanent fixed point-to-multipoint transmitters and fixed receivers in the 4945-4990 MHz band must be licensed individually on a site-by-site basis. All existing licensees that operate such stations shall seek individual licenses for such stations in the Commission’s Universal Licensing System database by filing new applications within one year after the Public Safety and Homeland Security Bureau and the Wireless Telecommunications Bureau announce by public notice that the database is ready to accept such applications. Primary permanent fixed point-to-point and point-to-multipoint transmitters must use directional antennas with gains equal to or greater than 26 dBi. All such stations in the 4945-4990 MHz band are accorded primary status.

(d) A 4940-4945 MHz license gives the licensee authority to operate aeronautical mobile or robotic stations subject to § 90.1219 on any authorized channel in this band within its licensed area of operation. See § 90.1213. Geographic area licenses and individually licensed stations issued before the effective date of this rule that use spectrum overlapping or within the 4940-4945 MHz band segment are grandfathered.

(e) Existing 4940-4990 MHz band licenses as of the effective date of this rule are grandfathered from revisions to Section 90.1215(a)(2).

9. Section 90.1209 is revised to read as follows:

§ 90.1209 Policies governing the use of the 4940–4990 MHz band.

* * * * *

(b) Each application for a new frequency assignment or for a change in existing facilities must include a showing of frequency coordination. A database of licenses is available at http://wireless.fcc.gov/uls. Frequency coordinators and potential applicants should examine this database before seeking station authorization, and make every effort to ensure that their fixed and base stations operate at a location, and with technical parameters, that will minimize the potential to cause and receive interference. Licensees of stations suffering or causing harmful interference are expected to cooperate and resolve this problem by mutually satisfactory arrangements. If licensees are unable to do so, frequency coordinators may adjudicate such matters and recommend solutions to the Commission. The Commission may impose restrictions including specifying the transmitter power, antenna height, or area or hours of operation of the stations concerned. Within one day of making a frequency recommendation, the lead frequency coordinator must send a copy of the application to other certified frequency coordinators. Concurrently, the lead frequency coordinator must send a copy of the application to the adjacent 700 MHz Regional Planning Committee where the signal at the region border exceeds -109 dBW/m²/5 MHz.
(c) Licensees will make every practical effort to protect radio astronomy operations as specified in § 2.106, footnote US385 of this chapter.

(d) Licensees of base or temporary fixed stations must place at least one such station in operation within twelve (12) months of the license grant date, or the license cancels automatically as of the expiration of such twelve-month period, without specific Commission action. Fixed point-to-point and point-to-multipoint stations which are licensed on a site-by-site basis must be placed in operation within twelve (12) months of the grant date or the authorization for that station cancels automatically as of the expiration of such twelve-month period, without specific Commission action.

(e) Temporary fixed point-to-point stations may only be operated for thirty days maximum over a given path over a one-year time frame.

10. Section 90.1211 is revised to read as follows:

§ 90.1211 Regional plan.

(a) To facilitate the shared use of the 4.9 GHz band, each region may submit a plan on guidelines to be used for sharing the spectrum within the region.

(b) Such plans must incorporate the following common elements:

(1) Identification of the document as a plan for sharing the 4.9 GHz band with the region specified along with the names, business addresses, business telephone numbers and organizational affiliations of the chairperson(s) and all members of the planning committee.

(2) A summary of the major elements of the plan and an explanation of how all eligible entities within the region were given an opportunity to participate in the planning process and to have their positions heard and considered fairly.

(3) An explanation of how the plan was coordinated with adjacent regions.

(4) A description of the coordination procedures for permanent fixed point-to-point and point-to-multipoint stations, base stations, temporary fixed stations, and mobile operations. The procedures shall include, but are not limited to, mechanisms for incident management protocols, interference avoidance, and interoperability.

(c) Regional plans may vary from the band plan in the following areas:

(1) Limit channel aggregation to 20 megahertz bandwidth.

(2) Designate one or more channels for specialized use.

(3) Place limits on the use of point-to-point links in urban areas or impose more stringent limits on antenna gain, maximum conducted output power, power spectral density, or other technical parameters of point-to-point systems relative to the limits of § 90.1215.

(4) Require polarization for point-to-point links.

(d) Regional plans may be modified by submitting a written request, signed by the
regional planning committee, to the Chief, Public Safety and Homeland Security Bureau. The request must contain the full text of the modification, and a certification that all eligible entities had a chance to participate in discussions concerning the modification and that any changes have been coordinated with adjacent regions.

11. Section 90.1213 is amended by revising paragraphs (a) and (b) to read as follows:

§ 90.1213 Band plan.

(a) Upon the effective date of this rule, Channel numbers 1 through 5 are aggregated for a channel bandwidth of 5 MHz and may be subsequently licensed for use only in accordance with § 90.1219 of this chapter; any existing operations on these channels prior to the effective date of this rule are grandfathered. Channel numbers 6 through 13 are 5 MHz bandwidth channels and Channel numbers 14 through 18 are 1 MHz bandwidth channels. The following channel center frequencies are permitted to be aggregated for channel bandwidths of 5, 10, 15 or 20 MHz as described in paragraph (b) of this section. Channel numbers 14 through 18 should be used for narrow bandwidth operations and should be used in aggregations only if all other 5 MHz channels are blocked.

<table>
<thead>
<tr>
<th>Center Frequency (MHz)</th>
<th>Bandwidth (MHz)</th>
<th>Channel Nos.</th>
</tr>
</thead>
<tbody>
<tr>
<td>4942.5</td>
<td>5</td>
<td>1-5</td>
</tr>
<tr>
<td>4947.5</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>4952.5</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>4957.5</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>4962.5</td>
<td>5</td>
<td>9</td>
</tr>
<tr>
<td>4967.5</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>4972.5</td>
<td>5</td>
<td>11</td>
</tr>
<tr>
<td>4977.5</td>
<td>5</td>
<td>12</td>
</tr>
<tr>
<td>4982.5</td>
<td>5</td>
<td>13</td>
</tr>
<tr>
<td>4985.5</td>
<td>1</td>
<td>14</td>
</tr>
<tr>
<td>4986.5</td>
<td>1</td>
<td>15</td>
</tr>
<tr>
<td>4987.5</td>
<td>1</td>
<td>16</td>
</tr>
<tr>
<td>4988.5</td>
<td>1</td>
<td>17</td>
</tr>
<tr>
<td>4989.5</td>
<td>1</td>
<td>18</td>
</tr>
</tbody>
</table>

* * *

(b) The following tables list center frequencies to be licensed for aggregated channels only. A license may contain any combination of bandwidths from aggregated channels provided that the bandwidths do not overlap. The bandwidth edges (lower and upper frequencies) are provided to aid in planning.

(1) 5 MHz bandwidth aggregation:

<table>
<thead>
<tr>
<th>Center Frequency (MHz)</th>
<th>Channel Nos. Employed</th>
<th>Lower Frequency (MHz)</th>
<th>Upper Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4942.5</td>
<td>1 to 5*</td>
<td>4940</td>
<td>4945</td>
</tr>
<tr>
<td>4947.5</td>
<td>6</td>
<td>4945</td>
<td>4950</td>
</tr>
<tr>
<td>4952.5</td>
<td>7</td>
<td>4950</td>
<td>4955</td>
</tr>
<tr>
<td>4957.5</td>
<td>8</td>
<td>4955</td>
<td>4960</td>
</tr>
</tbody>
</table>
* Licensees for these channels granted after the effective date of this rule may use these channels only in accordance with § 90.1219 of this chapter.

**Licensees should avoid using these channels in aggregations unless all other channels are blocked.

(2) 10 MHz bandwidth aggregation:

<table>
<thead>
<tr>
<th>Center Frequency (MHz)</th>
<th>Channel Nos. Employed</th>
<th>Lower Frequency (MHz)</th>
<th>Upper Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4950</td>
<td>6 &amp; 7</td>
<td>4945</td>
<td>4955</td>
</tr>
<tr>
<td>4955</td>
<td>7 &amp; 8</td>
<td>4950</td>
<td>4960</td>
</tr>
<tr>
<td>4960</td>
<td>8 &amp; 9</td>
<td>4955</td>
<td>4965</td>
</tr>
<tr>
<td>4965</td>
<td>9 &amp; 10</td>
<td>4960</td>
<td>4970</td>
</tr>
<tr>
<td>4970</td>
<td>10 &amp; 11</td>
<td>4965</td>
<td>4975</td>
</tr>
<tr>
<td>4975</td>
<td>11 &amp; 12</td>
<td>4970</td>
<td>4980</td>
</tr>
<tr>
<td>4980</td>
<td>12 &amp; 13</td>
<td>4975</td>
<td>4985</td>
</tr>
<tr>
<td>4985</td>
<td>13 to 18*</td>
<td>4980</td>
<td>4990</td>
</tr>
</tbody>
</table>

*Licensees should avoid using these channels in aggregations unless all other channels are blocked.

(3) 15 MHz bandwidth aggregation:

<table>
<thead>
<tr>
<th>Center Frequency (MHz)</th>
<th>Channel Nos. Employed</th>
<th>Lower Frequency (MHz)</th>
<th>Upper Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4952.5</td>
<td>6 to 8</td>
<td>4945</td>
<td>4960</td>
</tr>
<tr>
<td>4957.5</td>
<td>7 to 9</td>
<td>4950</td>
<td>4965</td>
</tr>
<tr>
<td>4962.5</td>
<td>8 to 10</td>
<td>4955</td>
<td>4970</td>
</tr>
<tr>
<td>4967.5</td>
<td>9 to 11</td>
<td>4960</td>
<td>4975</td>
</tr>
<tr>
<td>4972.5</td>
<td>10 to 12</td>
<td>4965</td>
<td>4980</td>
</tr>
<tr>
<td>4977.5</td>
<td>11 to 13</td>
<td>4970</td>
<td>4985</td>
</tr>
<tr>
<td>4982.5</td>
<td>12 to 18*</td>
<td>4975</td>
<td>4990</td>
</tr>
</tbody>
</table>

*Licensees should avoid using these channels in aggregations unless all other channels are blocked.

(4) 20 MHz bandwidth aggregation:

<table>
<thead>
<tr>
<th>Center Frequency (MHz)</th>
<th>Channel Nos. Employed</th>
<th>Lower Frequency (MHz)</th>
<th>Upper Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4955</td>
<td>6 to 9</td>
<td>4945</td>
<td>4965</td>
</tr>
<tr>
<td>4960</td>
<td>7 to 10</td>
<td>4950</td>
<td>4970</td>
</tr>
<tr>
<td>4965</td>
<td>8 to 11</td>
<td>4955</td>
<td>4975</td>
</tr>
<tr>
<td>4970</td>
<td>9 to 12</td>
<td>4960</td>
<td>4980</td>
</tr>
<tr>
<td>4975</td>
<td>10 to 13</td>
<td>4965</td>
<td>4985</td>
</tr>
</tbody>
</table>
*Licensees should avoid using these channels in aggregations unless all other channels are blocked.

(5) 30 MHz bandwidth aggregation:

<table>
<thead>
<tr>
<th>Center Frequency (MHz)</th>
<th>Channel Nos. Employed</th>
<th>Lower Frequency (MHz)</th>
<th>Upper Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4960</td>
<td>6 to 11</td>
<td>4945</td>
<td>4975</td>
</tr>
<tr>
<td>4965</td>
<td>7 to 12</td>
<td>4950</td>
<td>4980</td>
</tr>
<tr>
<td>4970</td>
<td>8 to 13</td>
<td>4955</td>
<td>4985</td>
</tr>
<tr>
<td>4975</td>
<td>9 to 18*</td>
<td>4960</td>
<td>4990</td>
</tr>
</tbody>
</table>

*Licensees should avoid using these channels in aggregations unless all other channels are blocked.

(6) 40 MHz bandwidth aggregation:

<table>
<thead>
<tr>
<th>Center Frequency (MHz)</th>
<th>Channel Nos. Employed</th>
<th>Lower Frequency (MHz)</th>
<th>Upper Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4965</td>
<td>6 to 13</td>
<td>4945</td>
<td>4985</td>
</tr>
<tr>
<td>4970</td>
<td>7 to 18*</td>
<td>4950</td>
<td>4990</td>
</tr>
</tbody>
</table>

*Licensees should avoid using these channels in aggregations unless all other channels are blocked.

12. Section 90.1215 is amended by revising paragraphs (a)(1) and (a)(2) to read as follows:

§ 90.1215 Power limits.

* * *

(a)(1) The maximum conducted output power should not exceed:

<table>
<thead>
<tr>
<th>Channel bandwidth (MHz)</th>
<th>Low power maximum conducted output power (dBm)</th>
<th>High power maximum conducted output power (dBm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>14</td>
<td>27</td>
</tr>
<tr>
<td>10</td>
<td>17</td>
<td>30</td>
</tr>
<tr>
<td>15</td>
<td>18.8</td>
<td>31.8</td>
</tr>
<tr>
<td>20</td>
<td>20</td>
<td>33</td>
</tr>
<tr>
<td>30</td>
<td>21.8</td>
<td>34.8</td>
</tr>
<tr>
<td>40</td>
<td>23</td>
<td>36</td>
</tr>
</tbody>
</table>

(2) High power devices are also limited to a peak power spectral density of 21 dBm per one MHz. High power devices using channel bandwidths other than those listed above are permitted; however, they are limited to peak power spectral density of 21 dBm/MHz. If transmitting antennas of directional gain greater than 9 dBi are used, both the maximum conducted output power and the peak power spectral density should be reduced by the amount in decibels that the directional gain of the antenna exceeds 9 dBi. However, high power point-to-point transmitting antennas (both fixed and temporary-
fixed rapid deployment) shall operate with minimum directional gain of 26 dBi, maximum 5.5 degree beamwidth and 25 dB front-to-back ratio. For point-to-point systems, the maximum equivalent isotropically radiated power (EIRP) is 65.15 dBm. High power point-to-multipoint operations (both fixed and temporary-fixed rapid deployment) may employ transmitting antennas with directional gain exceeding 26 dBi. For point-to-multipoint systems, the maximum EIRP is 55.15 dBm. Frequency coordinators may recommend reduction to the EIRP on a case-by-case basis, through reduction of the maximum conducted output power, spectral density, and/or antenna gain. Further, under § 90.1211(c)(3)-(4), Regional Planning Committees may recommend alternate lower limits to the allowed antenna gain, maximum conducted output power, or power spectral density of point-to-point systems.

* * * * *

13. Section 90.1219 is created to read as follows:

§ 90.1219 Aeronautical mobile and robotic operation.

Entities eligible pursuant to § 90.1203(a) may conduct manned aeronautical mobile and robotic terrestrial operations on Channels 1 through 5 (4940-4945 MHz) to transmit video payload on a primary basis to terrestrial services under the following restrictions.

(a) Airborne use of these channels is limited to aircraft flying at or below 457 meters (1500 feet) above ground level. Fixed wing aircraft may use these channels at altitudes exceeding 457 meters above ground level as necessary to comply with 14 CFR § 91.119(b)-(c).

(b) Licensees may use only low power devices as defined by § 90.1215 that use Emission Mask L as defined by § 90.210(l) for aeronautical mobile use.

(c) Licensees may use only low power devices as defined by § 90.1215 for robotic applications.

(d) The applicant shall provide a description of proposed operation to demonstrate that the proposed aeronautical mobile operations protect radio astronomy operations and terrestrial services from interference.

(e) Aeronautical mobile and robotic applications must be approved in writing by the 700 MHz Regional Planning Committee or the National Regional Planning Council as part of the frequency coordination Regional Planning Committee review process before the coordinator can submit the application to the Commission.

(f) Aeronautical mobile operations are prohibited within 80.5 kilometers (50 miles) of radio astronomy sites listed in § 2.106 US385 or US131. The coordinates to be used for the Allen Telescope Array are 40° 49' 01" North latitude, 121° 28' 12" West longitude. An applicant for aeronautical mobile use whose geographic boundaries fall within 80.5 kilometers of any of these radio astronomy sites may request a waiver, but shall certify that it has served a copy of the application on affected radio astronomy observatories.

(g) The Commission has the discretion to impose special conditions and operating restrictions on individual licenses as necessary to reduce risk of interference to radio astronomy operations and terrestrial services.
(h) Transmissions in the 4940-4990 MHz band to or from unmanned aerial systems are prohibited.
APPENDIX C

INITIAL REGULATORY FLEXIBILITY ANALYSIS

1. As required by the Regulatory Flexibility Act of 1980, as amended (RFA),\(^1\) the Commission has prepared this Initial Regulatory Flexibility Analysis (IRFA) of the possible significant economic impact on a substantial number of small entities by the policies and rules proposed in this Sixth Further Notice of Proposed Rulemaking (Sixth Further Notice). 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 the Sixth Further Notice provided in Section IV of the item. The Commission will send a copy of the Sixth Further Notice, including this IRFA, to the Chief Counsel for Advocacy of the Small Business Administration (SBA).\(^3\) In addition, the Sixth Further Notice and IRFA (or summaries thereof) will be published in the Federal Register.\(^3\)

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

2. We are issuing a Sixth Further Notice to propose rule changes to encourage greater use and improved spectrum efficiency of the 4940-4990 MHz (4.9 GHz) band. We seek to implement changes to our policies and regulations that promote optimal use, innovation, and investment. In 2002, the Commission envisioned that the band would support new broadband applications such as high-speed digital technologies and wireless local area networks (WLANs) for incident scene management, dispatch operations, and vehicular/personal communications. Notwithstanding the Commission’s action to accord primary status to broadband permanent fixed point-to-point links in 2009, the development of the 4.9 GHz band to date appears to have fallen short of its potential. The Fifth Further Notice of Proposed Rulemaking in this proceeding enabled the Commission to develop a record on several issues, including 4.9 GHz coordination, eligibility, licensing, band plan, power and antenna gain, aeronautical mobile use, and standards.\(^4\)

3. The Sixth Further Notice proposes to:

- Expand the channel aggregation bandwidth limit to 40 megahertz.
- Allow public safety aeronautical mobile and robotic use on channels 1-5.
- Require applicants for new stations and licensees seeking modification to submit to frequency coordination administered by the FCC-certified frequency coordinators.
- Maintain the Universal Licensing System (ULS) to serve as the frequency coordination database and modify the 4.9 GHz band application form to capture additional data.
- Require existing licensees with base, mobile, point-to-point (P-P), and point-to-multipoint (P-MP) stations license such stations in the database so their operations can be protected during future coordination.
- Restart the filing process for regional plans.

---


\(^3\) Id.

• Accord primary status for P-P and P-MP links that carry or support narrowband traffic on channels 14-18.
• Raise the minimum antenna gain for P-P transmitting antennas to 26 dBi.
• Revise the construction notification deadlines to 12 months after license grant.
• Grandfather existing licensees and their installed systems.

B. Legal Basis

4. Interest parties may find authority for the actions proposed in this Sixth Further Notice in sections 1, 4(i), 4(j), 4(o), 301, 303(b), 303(g), 303(r), 316, 332, and 403 of the Communications Act of 1934, as amended, 47 U.S.C. §§ 151, 154(i), 154(j), 154(o), 301, 303(b), 303(g), 303(r), 316, 332, and 403.

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

5. 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 generally defines the term “small entity” as having the same meaning as the terms “small business,” “small organization,” and “small governmental jurisdiction.” In addition, the term “small business” has the same meaning as the term “small business concern” under 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 Small Business Administration (“SBA”).

6. Small Businesses, Small Organizations, Small Governmental Jurisdictions. Our actions, over time, may affect small entities that are not easily categorized at present. We therefore describe here, at the outset, three broad groups of small entities that could be directly affected herein. First, while there are industry specific size standards for small businesses that are used in the regulatory flexibility analysis, according to data from the SBA’s Office of Advocacy, in general a small business is an independent business having fewer than 500 employees. These types of small businesses represent 99.9% of all businesses in the United States which translates to 28.8 million businesses.

---

5 5 U.S.C. § 603(b)(3).
7 5 U.S.C. § 601(3) (incorporating by reference the definition of “small-business concern” in the Small Business Act, 15 U.S.C. § 632). Pursuant to § 601(3), the statutory definition of a small business applies “unless an agency, after consultation with the Office of Advocacy of the Small Business Administration and after opportunity for public comment, establishes one or more definitions of such term which are appropriate to the activities of the agency and publishes such definition(s) in the Federal Register.”
9 See 47 CFR §§ 90.1203, 90.523. Governmental jurisdictions are eligible to hold public safety licenses in the 4.9 GHz band.
10 See § 601(3)-(6).
7. Next, the type of small entity described as a “small organization” is generally “any not-for-profit enterprise which is independently owned and operated and is not dominant in its field.”\(^{13}\) Nationwide, as of Aug. 2016, there were approximately 356,494 small organizations based on registration and tax data filed by nonprofits with the Internal Revenue Service (IRS).\(^{14}\)

8. Finally, the small entity described as a “small governmental jurisdiction” is defined generally as “governments of cities, counties, towns, townships, villages, school districts, or special districts, with a population of less than fifty thousand.”\(^{15}\) U.S. Census Bureau data from the 2012 Census of Governments\(^ {16}\) indicates that there were 90,056 local governmental jurisdictions consisting of general purpose governments and special purpose governments in the United States.\(^{17}\) Of this number there were 37,132 General purpose governments (county\(^ {18}\), municipal and town or township\(^ {19}\)) with populations of less than 50,000 and 12,184 Special purpose governments (independent school districts\(^ {20}\) and special districts\(^ {21}\)) with populations of less than 50,000. The 2012 U.S. Census Bureau data for most types of governments in the local government category shows that the majority of these governments have

---

\(^{13}\) 5 U.S.C. § 601(4).

\(^{14}\) Data from the Urban Institute, National Center for Charitable Statistics (NCCS) reporting on nonprofit organizations registered with the IRS was used to estimate the number of small organizations. Reports generated using the NCCS online database indicated that as of August 2016 there were 356,494 registered nonprofits with total revenues of less than $100,000. Of this number 326,897 entities filed tax returns with 65,113 registered nonprofits reporting total revenues of $50,000 or less on the IRS Form 990-N for Small Exempt Organizations and 261,784 nonprofits reporting total revenues of $100,000 or less on some other version of the IRS Form 990 within 24 months of the August 2016 data release date. See http://nccs.urban.org/sites/all/nccs-archive/html/tablewiz/tw.php where the report showing this data can be generated by selecting the following data fields: Report: “The Number and Finances of All Registered 501(c) Nonprofits”; Show: “Registered Nonprofits”; By: “Total Revenue Level (years 1995, Aug to 2016, Aug)”; and For: “2016, Aug” then selecting “Show Results”. INDEPENDENT SECTOR, THE NEW NONPROFIT ALMANAC & DESK REFERENCE (2010).

\(^{15}\) 5 U.S.C. § 601(5).

\(^{16}\) See 13 U.S.C. § 161. The Census of Government is conducted every five (5) years compiling data for years ending with “2” and “7”. See also Program Description Census of Government https://factfinder.census.gov/faces/affhelp/jsf/pages/metadata.xhtml?lang=en&type=program&id=program.en.CO_G#.


\(^{18}\) See U.S. Census Bureau, 2012 Census of Governments, County Governments by Population-Size Group and State: 2012 - United States-States. https://factfinder.census.gov/bkmk/table/1.0/en/COG/2012/ORG06.US01. There were 2,114 county governments with populations less than 50,000.


populations of less than 50,000. Based on this data we estimate that at least 49,316 local government jurisdictions fall in the category of “small governmental jurisdictions.”

9. **Private Land Mobile Radio Licensees.** Private land mobile radio (PLMR) systems serve an essential role in a vast range of industrial, business, land transportation, and public safety activities. Companies of all sizes operating in all U.S. business categories use these radios. Because of the vast array of PLMR users, the Commission has not developed a small business size standard specifically applicable to PLMR users. The closest applicable SBA category is Wireless Telecommunications Carriers (except Satellite) which encompasses business entities engaged in radiotelephone communications. The appropriate size standard for this category under SBA rules is that such a business is small if it has 1,500 or fewer employees. For this industry, U.S. Census data for 2012 shows that there were 967 firms that operated for the entire year. Of this total, 955 firms had employment of 999 or fewer employees and 12 had employment of 1000 employees or more. Thus under this category and the associated size standard, the Commission estimates that the majority of PLMR licensees are small entities.

10. According to the Commission’s records, a total of approximately 400,622 licenses comprise PLMR users. Of this number there are a total of 3,174 PLMR licenses in the 4.9 GHz band. The Commission does not require PLMR licensees to disclose information about number of employees, and does not have information that could be used to determine how many PLMR licensees constitute small entities under this definition. The Commission however believes that a substantial number of PLMR licensees may be small entities despite the lack of specific information.

11. **Frequency Coordinators.** Neither the Commission nor the SBA has developed a small business size standard specifically applicable to spectrum frequency coordinators. The closest applicable SBA category is Business Associations which comprises establishments primarily engaged in

---

22 See U.S. Census Bureau, 2012 Census of Governments, County Governments by Population-Size Group and State: 2012 - United States-States - [https://factfinder.census.gov/bkmk/table/1.0/en/COG/2012/ORG06.US01](https://factfinder.census.gov/bkmk/table/1.0/en/COG/2012/ORG06.US01); Subcounty General-Purpose Governments by Population-Size Group and State: 2012 - United States–States - [https://factfinder.census.gov/bkmk/table/1.0/en/COG/2012/ORG07.US01](https://factfinder.census.gov/bkmk/table/1.0/en/COG/2012/ORG07.US01); and Elementary and Secondary School Systems by Enrollment-Size Group and State: 2012 - United States-States. [https://factfinder.census.gov/bkmk/table/1.0/en/COG/2012/ORG11.US01](https://factfinder.census.gov/bkmk/table/1.0/en/COG/2012/ORG11.US01). While U.S. Census Bureau data did not provide a population breakout for special district governments, if the population of less than 50,000 for this category of local government is consistent with the other types of local governments the majority of the 38,266 special district governments have populations of less than 50,000.

23 Id.

24 See 13 CFR § 121.201, NAICS code 517210.


26 Id. Available census data do not provide a more precise estimate of the number of firms that have employment of 1,500 or fewer employees; the largest category provided is for firms with “1000 employees or more.”

27 This figure was derived from Commission licensing records as of September 19, 2016. Licensing numbers change on a daily basis. This does not indicate the number of licensees, as licensees may hold multiple licenses. There is no information currently available about the number of PLMR licensees that have fewer than 1,500 employees.

28 Based on an FCC Universal Licensing System search of January 26, 2018. Search parameters: Radio Service = PA – Public Safety 4940-4990 MHz Band; Authorization Type = Regular; Status = Active.

29 The Commission’s records indicate that there are currently 13 frequency coordinators that would be affected by this rulemaking. See [https://www.fcc.gov/wireless/wireless-services/industrial-business/industrial-business-licensing#block-menu-block-4 (last visited Jan. 26, 2018)].
promoting the business interests of their members.\textsuperscript{30} The SBA has developed a small business size standard for “Business Associations,” which consists of all such firms with gross annual receipts of $7.5 million or less.\textsuperscript{31} For this category, U.S. Census Bureau data for 2012 shows that there were 14,996 firms that operated for the entire year.\textsuperscript{32} Of these firms, a total of 14,229 had gross annual receipts of less than $5 million and 396 firms had gross annual receipts of $5 million to $9,999,999.\textsuperscript{33}

12. There are 13 entities certified to perform frequency coordination functions under Part 90 of the Commission’s rules.\textsuperscript{34} According to U.S. Census Bureau data approximately 95\% of business associations have gross annual receipts of $7.5 million or less and would be classified as small entities. The Business Associations category is very broad however, and does not include specific figures for firms that are engaged in frequency coordination. Thus, the Commission is unable to ascertain exactly how many of the frequency coordinators are classified as small entities under the SBA size standard.\textsuperscript{35} Therefore, for purposes of this IRFA under the associated SBA size standard, the Commission estimates that a majority of the 13 FCC-certified frequency coordinators are small.

13. \textit{Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing}. This industry comprises establishments primarily engaged in manufacturing radio and television broadcast and wireless communications equipment.\textsuperscript{36} Examples of products made by these establishments are: transmitting and receiving antennas, cable television equipment, GPS equipment, pagers, cellular phones, mobile communications equipment, and radio and television studio and broadcasting equipment.\textsuperscript{37} The SBA has established a size standard for this industry of 1,250 employees or less.\textsuperscript{38} U.S. Census data for 2012 show that 841 establishments operated in this industry in that year.\textsuperscript{39}


\textsuperscript{31} 13 CFR § 121.201, NAICS Code 813910.


\textsuperscript{33} Id. Available census data does not provide a more precise estimate of the number of firms that have receipts of $7.5 million or less. The data provided accounts for firms with receipts of less than $5 million or between $5 million and $9,999,999.

\textsuperscript{34} The Commission’s records indicate that there are currently 13 frequency coordinators that would be affected by this rulemaking. See https://www.fcc.gov/general/public-safety-frequency-coordinators; and https://www.fcc.gov/wireless/wireless-services/industrial-business/industrial-business-licensing (last visited Jan. 26, 2018).

\textsuperscript{35} 13 C.F.R § 121.201.

\textsuperscript{36} The NAICS Code for this service is 334220. 13 C.F.R 121.201. See also U.S. Census Bureau, 2012 NAICS Definitions, “334220 Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing” https://factfinder.census.gov/faces/affhelp/jsf/pages/metadata.xhtml?lang=en&type=ib&id=ib.en./ECN.NAICS2012.334220#.

\textsuperscript{37} Id.

\textsuperscript{38} 13 CFR § 121.201, NAICS Code 334220.

Of that number, 828 establishments operated with fewer than 1,000 employees, 7 establishments operated with between 1,000 and 2,499 employees and 6 establishments operated with 2,500 or more employees. Based on this data, we conclude that a majority of manufacturers in this industry are small.

14. **Wireless Telecommunications Carriers (except Satellite).** This industry comprises establishments engaged in operating and maintaining switching and transmission facilities to provide communications via the airwaves. Establishments in this industry have spectrum licenses and provide services using that spectrum, such as cellular services, paging services, wireless internet access, and wireless video services. The appropriate size standard under SBA rules is that such a business is small if it has 1,500 or fewer employees. For this industry, Census data for 2012 show that there were 967 firms that operated for the entire year. Of this total, 955 firms had fewer than 1,000 employees and 12 had employment of 1,000 employees or more. Thus under this category and the associated size standard, the Commission estimates that the majority of wireless telecommunications carriers (except satellite) are small entities.

15. The Commission’s own data—available in its Universal Licensing System—indicate that, as of October 25, 2016, there are 280 Cellular licensees that will be affected by our actions today. The Commission does not know how many of these licensees are small, as the Commission does not collect that information for these types of entities. Similarly, according to internally developed Commission data, 413 carriers reported that they were engaged in the provision of wireless telephony, including cellular service, Personal Communications Service (PCS), and Specialized Mobile Radio (SMR) services. Of this total, an estimated 261 have 1,500 or fewer employees. Thus, using available data, we estimate that the majority of wireless firms can be considered small.

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

16. The **Sixth Further Notice** proposal to permit aeronautical mobile operation would impose a one-time information collection requirement on applicants for such operation. The information collected would include a description of proposed operation to demonstrate that the proposed aeronautical mobile operations protect radio astronomy (RAS) operations and 4.9 GHz terrestrial services from

---

40Id.


42 13 CFR § 121.201, NAICS code 517210.


44 Id. Available census data do not provide a more precise estimate of the number of firms that have employment of 1,500 or fewer employees; the largest category provided is for firms with “1000 employees or more.”

45 See [http://wireless.fcc.gov/uls](http://wireless.fcc.gov/uls). For the purposes of this IRFA, consistent with Commission practice for wireless services, the Commission estimates the number of licensees based on the number of unique FCC Registration Numbers.


47 See id.
interference. Applicants would submit their applications to their frequency coordinator and their respective regional planning committee or the National Association of Regional Planning Committees for coordination. If the applicant’s geographic boundaries fall within 80.5 kilometers of the edge of the proposed aeronautical operation, the collected information also would include a waiver request and a certification that the applicant has served a copy of the application to all affected RAS observatories listed in the Table of Frequency Allocations, 47 CFR § 2.106 footnote US385. This information collection is technical in nature and may incur costs associated with compensating engineering or technical staff or consultants. The purpose of this proposed information collection requirement is to ensure that the proposed aeronautical mobile operations protect RAS operations and 4.9 GHz terrestrial services from interference, and to make affected RAS observatories aware of the proposed aeronautical use so that they can identify the source of any actual interference that may occur.

17. The Sixth Further Notice proposal to require base and mobile stations, permanent fixed point-to-point transmitters and receivers, and permanent fixed point-to-multipoint transmitters and receivers in the 4940-4990 MHz band to be licensed individually on a site-by-site basis for coordination purposes would impose a one-time information collection requirement on existing 4.9 GHz band licensees. The information collected would include transmitter station technical parameters such as coordinates, antenna height, and antenna gain. Collected information also would include permanent fixed receiver locations in the case of point-to-point and directional point-to-multipoint links. The information would be collected on Form 601 in the Commission’s Universal Licensing System database. We expect there to be no application fee associated with this information collection for public safety entities because they are exempt from application fees pursuant to 47 CFR § 1.1116(b). Engineering or technical skills would be necessary to comply with this information collection. The purpose of this proposed information collection requirement is to make this information available to frequency coordinators to ensure that these operations are protected from interference. The Sixth Further Notice proposes a one-year deadline for licensees to complete this information collection after final rules in this proceeding become effective. Before the deadline, the Commission would waive frequency coordination requirements. After one year, the information collection would be subject to frequency coordination requirements, including frequency coordination fees. We seek comment on whether small entities should have a lengthier deadline, and what showing the Commission should require from licensees to attest that they qualify as small entities. Should the Commission require small entities to file attestations by the one-year deadline, or accept attestations after the deadline at the time they eventually complete the information collection?

18. The Sixth Further Notice proposal to require regional planning committees to file regional plans within one year of the effective date of the final rule applies only to RPCs that opt to file regional plans. The purpose of these proposals is to motivate regional planning committees to devise plans to facilitate shared use of the 4.9 GHz band. Regional plans may contain licensee compliance requirements including: smaller channel aggregation limits; limitations on channel usage for specialized use: limits on use of point-to-point links in urban areas or more stringent limits on antenna gain, maximum conducted output power, power spectral density, or other technical parameters of point-to-point systems relative to Section 90.1215(a); and polarization for point-to-point links. Regional planning committees may opt not to file a plan, in which case the Commission assume that licensees will comply with the standard channel plan.

19. The Sixth Further Notice proposal to require a minimum antenna gain of 26 dBi, a maximum 5.5-degree beamwidth, and 25 dB front-to-back ratio for high power point-to-point transmitters is intended to produce narrower beamwidths, which can allow greater reuse of spectrum by allowing a greater density of co-channel point-to-point links within a given geographic area. To comply with this proposed rule, new entrant small entities would be required to use antennas that meet the proposed specifications on high power point-to-point transmitters. We propose to grandfather existing licensees from this requirement. We seek comment on whether the proposed requirement would be burdensome on small entities.

20. Currently, licensees of base or temporary fixed stations have no time limit to place such stations in operation, and licensees of fixed point-to-point stations have a deadline of eighteen (18)
months to place such stations in operation.\textsuperscript{48} The proposal to require licensees of base stations and temporary fixed stations to place at least one such station in operation within twelve (12) months of the license grant date, along with the proposal to require licensees of fixed point-to-point stations and fixed point-to-multipoint stations to place all such stations in operation within twelve months of license grant date, are intended to ensure timely deployment and usage of the 4.9 GHz spectrum and reduce spectrum warehousing where licensed channels lie fallow. To comply with this proposed rules, small entity licensees must file notice(s) of construction with the Commission using the Universal Licensing System (http://wireless.fcc.gov/uls) by the 12-month deadline. We seek comment on whether a more lenient deadline(s) should apply to small business entities.

E. \textbf{Steps Taken to Minimize the 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 developing its approach, which may include the following four alternatives (among others): “(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 and reporting requirements under the rule for such 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 such small entities.”\textsuperscript{49}

22. The \textit{Sixth Further Notice} proposal to require information collection of certain operations may impose economic impact on small entities. We considered an exemption from coverage of the proposed rule, or any part thereof, for such small entities. However, such an exemption would frustrate the purpose of the proposed rules, which is to make certain information available to frequency coordinators to ensure that primary status licensees operations are protected from interference before it occurs. An exemption of the rule would mean that certain information about small entity licensees would not show up in the frequency coordination database, and thus, the frequency coordinator would not be able to make informed frequency coordination decisions regarding new users. As a result, the small entity licensee could experience actual harmful interference from new users of the 4.9 GHz band and would have to attempt to identify the source of the interference and mutually resolve the interference. Actual harmful interference can be difficult and costly to resolve in a timely manner.

23. We are aware that small entities may have fewer resources to meet the proposed one-year timetable of the information collection proposal. Therefore, we are considering a more lenient deadline for small entities to comply with the information collection proposal, and we seek comment on an appropriate timetable.

24. The \textit{Sixth Further Notice} proposes to require a minimum antenna gain of 26 dBi, a maximum 5.5-degree beamwidth, and 25 dB front-to-back ratio for high power point-to-point transmitters. If adopted the proposal would require small entities to replace their antennas. Therefore in an effort to minimize this impact, The \textit{Sixth Further Notice} proposes the grandfathering of existing point-to-point and point-to-multipoint installations from having to replace antennas, and we seek comment on whether this adequately minimizes economic impact on small entities. We decline to allow an exemption for small entities as an alternative because a vast majority of licensees are small entities,\textsuperscript{50} and the proposed rule would serve little purpose by applying only to a relative few number of licensees.

25. The \textit{Sixth Further Notice} proposal to limit temporary fixed point-to-point station operations to thirty days maximum over a given path over a one-year time frame is intended to limit use

\textsuperscript{48} 47 CFR § 90.1209(d).

\textsuperscript{49} 5 U.S.C. § 603(c)(1) – (4).

\textsuperscript{50} Most public safety licensees are governmental jurisdictions. As we mentioned in Section C above, 88,761 out of a total of 89,476 governmental jurisdictions are considered small.
of temporary links to emergency situations so that other uses of the band can be maximized. We considered the alternative of allowing temporary fixed links to operate without limitation in the one-year timeframe, but such operations can preclude other uses of the band such as permanent fixed stations, which are primary in most cases. We therefore seek comment on other ways to minimize the significant economic impact of this proposal on small entities.

F. Federal Rules that May Duplicate, Overlap, or Conflict with the Proposed Rules

26. None.
STATEMENT OF
CHAIRMAN AJIT PAI

Re: Amendment of Part 90 of the Commission’s Rules, WP Docket No. 07-100

In 2002, a robot vacuum, the Roomba, was introduced to American consumers. And what was initially considered a novelty has since become a mainstay of the marketplace. Today, robot vacuums represent 20% of the worldwide vacuum market.

Another project was launched back in 2002, as the FCC designated a 50-MHz swath of contiguous spectrum in the 4.9 GHz band for public safety use. Sadly, that initiative hasn’t met with similar success. According to the Commission’s licensing database, only about 3.5% of potential licensees have actually taken advantage of the 4.9 GHz band. Considering the massive demand for mobile services, and the consequently massive demand for spectrum, preserving a lightly-used 4.9 GHz band isn’t an option.

That’s why today’s Sixth Further Notice is important. Our goals are simple: To promote more productive use of the band, to foster the development of new technologies, and to spur investment. We believe that we will unleash the potential of this band with the proposals we consider here, from aggregating channels into larger blocks to facilitate broadband use to opening the door to more spectrum sharing.

I want to thank those who worked on the item. From the Public Safety and Homeland Security Bureau: Rochelle Cohen, Tom Eng, Lisa Fowlkes, David Furth, Renee Roland, Rasoul Safavian, and Michael Wilhelm; and Deborah Broderson and David Horowitz from the Office of General Counsel. If America has the ingenuity and vision to make a success of robot vacuum cleaners, then surely with your help we can make a go of the 4.9 GHz band.
STATEMENT OF
COMMISSIONER MIGNON L. CLYBURN

Re: Amendment of Part 90 of the Commission’s Rules, WP Docket No. 07-100

As the demand for wireless services continues to grow, it is imperative that the FCC takes steps to ensure underutilized spectrum bands are used efficiently. This is as true for spectrum allocated to public safety as it is for the bands used to support commercial wireless broadband services.

When the Commission allocated 50 megahertz of spectrum in the 4.9 GHz band, for fixed and mobile services back in 2002, it expected the development of new broadband applications such as high-speed digital technologies for scene management and dispatch operations to be widespread. Unfortunately, local public safety entities have yet to take full advantage of this band. Of the more than 90,000 public safety jurisdictions, fewer than three percent hold licenses in the 4.9 GHz band.

Fortunately, around 2015, the public safety community and equipment manufacturers began offering fresh ideas on how to make more efficient use of this band. APCO, NPSTC, and others, recommended that public safety equipment include the 4.9 GHz band in chipsets that also include Wi-Fi and 4G LTE technologies. This could allow the public safety community to benefit, from some of the same innovative technologies and services used by the broader consumer marketplace. They also advised the Commission to permit larger, 40 megahertz, band channels, expand license eligibility to other members of critical infrastructure industry, and encourage better frequency coordination. Law enforcement interest in drones and robotic technologies could fuel further innovation and the proposals in today’s Further Notice builds upon these recommendations and more.

So, I am pleased to support the item, and thank the Public Safety and Homeland Security Bureau for their work on encouraging more efficient use of the public airwaves.
STATEMENT OF
COMMISSIONER MICHAEL O'RIELLY

Re: Amendment of Part 90 of the Commission’s Rules, WP Docket No. 07-100

It has been 16 years since the 4.9 GHz band was allocated to the public safety community, and it is still woefully underutilized. That is not sustainable in an environment in which every megahertz of spectrum, especially below 6 GHz, needs to be fully scrutinized and maximized in quick order. While the Commission’s original allocation was more than likely well-intentioned, it is way past time to take a fresh look at this 50 megahertz of spectrum. For this reason, I support this Notice of Proposed Rulemaking (NPRM) to consider a new path forward for this band.

At the same time, I am not so keen on several of the options proposed in the item and the direction we may be headed. For instance, the majority of the item discusses technical and licensing modifications to increase use of the band, and then considers such ideas as expanding access for critical infrastructure (CII) entities, allowing public safety to lease their spectrum, and permitting sharing where public safety would have priority over other users. Only at the very end does this item discuss the idea of redesignating this spectrum for commercial use.

By way of background, this band was originally slated to be used for flexible, fixed, and mobile wireless use, assigned through competitive bidding. While this was the plan in 2000, the Commission abruptly changed direction in 2002, allocating the band to public safety. The Commission made the decision to reverse course based on assertions in the record that there was great need among the public safety community for spectrum for emerging broadband technologies, along with statements that “the spectrum [would] be used primarily in emergency situations, and they need[ed] dedicated spectrum that [would] be reliably available without delay.” The urgent need for this spectrum appears to have never materialized and, today, no more than 3.5 percent of potential licensees are using these frequencies.

Further, while the uses envisioned were primarily high-speed data technologies and wireless local area networks for managing emergency incident scenes, along with potential dispatch operations and vehicular/personal communications, it appears that the limited spectrum in use may actually be utilized now for other purposes. While we will obtain more information through this proceeding, some entities appear to be using the spectrum for video security and roadway cameras, internet access for travelers and tourists, collection and communication of traffic and weather data, speed and message signs along roads, and surveillance. These purposes do not fall into the category of “cutting edge technologies that will

---


2 Id. at 3962 ¶¶ 10-11.

3 Id. at 3969 ¶ 28.

4 Supra ¶ 1 (stating that the number of licenses has increased slightly from 2,442 in 2012 to 3,174 today).

5 2002 4.9 GHz Order, 17 FCC Rcd at 3578 ¶ 1.

enhance [public safety’s] ability to share critical and time-sensitive information during emergencies and other critical situations.”

In light of the underutilization of this band, use of the band for non-public safety purposes, and the relative progress of FirstNet, I would argue, and I know some of my colleagues agree with this view, that it is time to redesignate this valuable spectrum for commercial use. Today’s notice provides the opportunity to contemplate whether this spectrum, which is located in close proximity to the 5 GHz unlicensed band, should be allocated for unlicensed or licensed use, what the technical rules should be, and how the Commission should deal with the incumbents. I thank the Chairman for accepting edits to this section to ensure that we will have a fulsome record on these issues.

Additionally, we need to recognize that the current MOBILE NOW bill, which is on path to become law in a scant few days, requires the Commission and NTIA to identify 255 megahertz of federal and non-federal spectrum for fixed and mobile wireless broadband, with at least 100 megahertz under 8 GHz for unlicensed use and 100 megahertz under 6 GHz for licensed services.\(^8\) It is likely that the 4.9 GHz band will be needed to reach these spectrum totals.

In sum, this spectrum is underutilized and, as I have advocated in other circumstances, such as DSRC in 5.9 GHz, it is time to reconsider and correct past mistakes before another decade goes by. I look forward to engaging with interested parties and my colleagues on this valuable spectrum and ensuring that it is put to its most efficient and best use.

\(^7\) 2002 4.9 GHz Order, 17 FCC Rcd at 3969 ¶ 27.

\(^8\) See H.R. 4986, 115\(^{th}\) Cong. § 703 (2018), available at https://www.congress.gov/bill/115th-congress/house-bill/4986/text#toc-H2EB9FD492A27431F8CA73C5C451D3C97 (stating that the additional 55 megahertz must be found under 8 GHz and can be licensed or unlicensed).
STATEMENT OF
COMMISSIONER BRENDAN CARR

Re: Amendment of Part 90 of the Commission’s Rules, WP Docket No. 07-100

It has been 16 years since the Commission reallocated 50 MHz of spectrum from federal users to public safety officials. Six years ago, the Commission remarked that the spectrum’s use has “fallen short of its potential.” Today, with only 3.5% of potential licensees actually using the band, we repeat that statement of disappointment.

This Notice represents another attempt to promote more intensive use of the 4.9 GHz band. It asks about adding flexibility to our rules by proposing greater channel aggregation and new uses of the spectrum. And it seeks comment on requiring more from users, including by proposing more stringent frequency coordination and tighter construction deadlines.

I certainly support the reason for putting these ideas forward. But in my view the most valuable part of the Notice might be found in some of its last few paragraphs. There, we ask whether, in light of the past 16 years of results, we should fundamentally rethink our approach to the band, including opening it up for additional use cases.

Over the years, the Commission’s spectrum policy has moved away from central planning. We have embraced flexible use approaches and declined requests to micromanage particular bands. This approach—rather than our predictive judgment—has proven to reach better results. So I welcome the chance to explore whether that approach—or other alternatives—might make sense for the 4.9 GHz band. And I am glad that my colleagues agreed to expand the Notice’s discussion of these ideas. There are a number of reasons why we have not batted 1,000 in our efforts to put the 4.9 GHz band to productive use, and I am open-minded about whether we need to revisit our prior designations.

I look forward to reviewing the record as it develops. And I want to thank the Wireless Telecommunications Bureau and the Public Safety and Homeland Security Bureau for their work on this item. It has my support.