FEDERAL COMMUNICATIONS COMMISSION

47 CFR Part 90

[PR Docket No. 92-235, FCC 95-255]

Private Land Mobile Radio Services

AGENCY: Federal Communications

Commission. **ACTION:** Final rule.

SUMMARY: The Commission has adopted a Report and Order which resolves many of the technical issues which have inhibited private land mobile radio (PLMR) users from employing the most spectrally-efficient technologies. Specifically, the frequency bands affected by these changes are the 150-174 MHz VHF band and the 421–430, 450-470, and 470-512 MHz UHF bands. The rules establish a new channelling plan, provide technical flexibility which will enable private wireless users to make equipment investment decisions to accommodate their diverse needs, and mandate consolidation and suggest an initial framework for the PLMR services. Finally, the Commission has decided not to replace 47 CFR part 90, with 47 CFR part 88 at this time. These amendments were necessary in order to ensure that the quality of communications in the PLMR bands below 800 MHz does not deteriorate to the point of endangering public safety and the national economy.

EFFECTIVE DATE: August 18, 1995.

FOR FURTHER INFORMATION CONTACT: Ira Keltz of the Wireless Telecommunications Bureau at (202) 418 - 0680.

SUPPLEMENTARY INFORMATION: This is a summary of the Commission's Report and Order, adopted June 15, 1995, and released June 23, 1995. The full text of this action is available for inspection and copying during normal business hours in the FCC Reference Center, Room 239, 1919 M Street, N.W., Washington, D.C. The complete text may be purchased from the Commission's copy contractor, ITS, Inc., (202) 857-3800, 2100 M Street, N.W., Suite 140, Washington, D.C. 20037.

Summary of Report and Order

1. In this action the Commission adopts rule changes to promote efficient use of the Private Land Mobile Radio (PLMR) services below 800 MHz. Specifically, the Commission adopts extensive rule changes to the PLMR services below 800 MHz which will promote highly effective and efficient use of the PLMR spectrum and facilitate the introduction of advanced

technologies into the private mobile services. Foremost among the changes, the Commission establishes a new narrowband channelling plan, establishes transition dates for the type acceptance of increasingly efficient equipment, and requires consolidation of the Private Land Mobile Radio Services. The Commission has also made changes to technical rules to support the above mentioned changes and to promote more efficient use of the

PLMR spectrum.

- 2. The new channelling plan which the Commission adopts is based on current channel centers and narrowband (NB) channels. This "on-channel" approach, which is important to current licensees, will provide a simple migration path and minimize confusion in the transition to narrowband technologies by allowing users to remain on their current licensed frequency. In general, channel spacings are as follows: in the 72–76 MHz band, the existing channel spacings will be maintained; in the 150-174 MHz VHF band channels will be listed every 7.5 kHz; and in the 421-512 MHz UHF band channels will be listed every 6.25 kHz. Specifically, for frequencies (channels) authorized in the 150-174 MHz band, the Commission is generally adopting 6.25 kHz wide channels that are spaced every 7.5 kHz. Within each individual radio service allocation, interleaved channels are created by assigning channels every 7.5 kHz higher in frequency than each existing channel. Similarly, in the 421-512 MHz band the Commission is establishing 6.25 kHz wide channels. Within each individual radio service allocation, interleaved channels are created by assigning channels every 6.25 kHz higher in frequency than each existing channel. Each interleaved channel will have the same limitation restrictions, except in certain cases for authorized bandwidth, as the channel which is immediately below it. In cases where an existing channel is shared by two or more radio services, the interleaved channel will also be shared among those same services. Where an existing channel is assigned to a single radio service, the interleaved channel will be allocated to only that radio service. In the few instances where currently available PLMR channels are adjacent to allocations for other radio service (e.g. maritime mobile radio service), one interleaved channel is created by assigning a channel in the same frequency pool as the currently available adjacent channel that is higher in frequency.
- 3. Flexibility is provided by allowing users to aggregate up to the equivalent

- of four narrowband channels. This approach allows users to satisfy their individual communication needs by utilizing equipment designed to operate with either 5, 6.25, 12.5, or 25 kHz channel bandwidths. This approach does not favor any particular type of land mobile technology, but adopts rules that permit the use of new spectrum efficient technologies. This provides technical flexibility by removing current barriers to allow entry of new technology into the private land mobile marketplace for a large, diverse community of users. By adopting a NB channelization plan, the Commission sets the direction for the industry to meet a long term goal of increasing the efficiency of the PLMR frequency bands.
- 4. An essential element of the channelization plan is the transition period in which it must be implemented. Rather than issuing a comprehensive set of dates mandating strict manufacturing and licensing requirements, the Commission wil manage the transition to more spectrum efficient use of the PLMR frequency bands through the type acceptance process. This transition plan does not require current licensees to purchase new equipment, instead future equipment must meet increasingly efficient standards over the next ten years. The transition dates for the type acceptance are: August 1, 1996-New type accepted equipment must be designed to operate on channels of 12.5 kHz or less or on 25 kHz channels if the narrowband efficiency standard is met (multi-mode equipment that operates on 25 kHz channels will be allowed if it is also capable of operating on 12.5 kHz and/or narrower channels); and January 1, 2005—New type accepted equipment must be designed to operate on channels of 6.25 kHz or less or on channels up to 25 kHz if the narrowband efficiency standard is met (multi-mode equipment that operates on 25 kHz and/or 12.5 kHz channels will be allowed if it is also capable of operating on 6.25 kHz or narrower channels).
- 5. This transition plan provides users immediate flexibility in equipment decisions and provides a period for the development of new technologies. It allows each licensee the freedom to choose equipment and a transition schedule that best fulfills their needs while balancing technical capabilities and financial considerations. As systems wear out, and new radios are bought, users, will have a natural inducement, without a Government mandate, to use the narrower bandwidth of the multi-mode radios in order to avoid excessive adjacent channel interference. This will allow a natural

transition to more efficient systems as new equipment is bought within each users normal replacement cycle. The Commission also believes that a natural inducement exists for all users, especially those located in congested areas, to migrate to narrowband equipment as it becomes available.

6. Ten years affords PLMR users and manufacturers sufficient time to develop technical standards for narrowband radios and to design and test such radios. Further, this time period will provide ample time for different modulation techniques to be studied for compatibility and interference effects.

7. The Commission's type acceptance rules provide some flexibility by which manufacturers can continue to support their existing equipment through upgrades and modifications. Wideband equipment can continue to be produced, but these radios must include a multimode feature. With respect to this rule part and proceeding, a grant of type acceptance will be required for new multi-mode, or narrowband equipment. The new grant of type acceptance may cover a new transmitter design and/or upgraded units. Existing wideband (25 kHz) units that have the inherent capability for either multi-mode or narrowband operation may have the current grant of type acceptance modified to show the additional capability by filing a modification request which demonstrates that the original unit complies with the new technical requirements applicable to multi-mode or narrowband operation.

8. In cases where manufacturers have developed a conversion kit to retrofit existing wideband equipment and cause the modified unit to conform to the new technical requirements for new multimode or narrowband operation, the Commission will allow field modifications to add multi-mode or narrowband capability to equipment currently installed. So that this equipment can be recognized as having the revised capability, the modifying party, typically the manufacturer or its representative, must replace the existing FCC ID label with a new label that corresponds to the FCC ID of the associated new transmitter which was type accepted with the multi-mode or narrowband capability.

9. Another aspect of this plan concerns licensing on some of the new channels in the 150–174 and 421–512 MHz bands. License applications will not be accepted until one year after the effective date of the rules adopted in this proceeding for channels 7.5 kHz removed from VHF channels or for channels 6.25 kHz removed from UHF channels that are currently listed in 47

CFR Part 90 Subparts B, C, D, and E. This date will permit manufacturers sufficient time to obtain type acceptance for equipment that complies with the new technical requirements. The time lapse between adoption of the new rules and licensing on these new frequencies will also permit frequency coordinators time to establish proper coordination procedures for these frequencies.

10. The third major change to the Commission's rules is the consolidation of the PLMR radio services. The Commission believes that consolidation of the twenty current PLMR radio services into 2-4 radio services is essential to increasing efficiency and providing for more flexible spectrum use by ensuring more efficient distribution of the additional channels created as a result of the transition to narrowband technology. Consolidation will permit licensees to utilize technologically innovative and efficient equipment. Further, maintaining the 20 radio services is administratively burdensome; consolidation will lead to greater operational efficiency for users and promote more flexible use of the spectrum. Also, it is the Commission's intention to create competition in the frequency coordination function by allowing users in the newly created service groups to use the services of any recognized frequency coordinator. The Commission will give the PLMR community a further opportunity to submit a proposal that reflects their interests and needs and is mutually agreeable, reasonable, and workable. The Commission is asking the users and frequency coordinators to provide guidance in their consolidation proposal on how this can best be accomplished. Also, the consolidation proposal should explore creating and implementing a national real time database to ensure fair competition among all of the frequency coordinators by reflecting frequency assignments as expeditiously as possible. Further, coordination fees should be discussed in the consolidation proposal filed with the Commission.

11. The Commission takes this approach because it believes that maintaining the existing number of services is outmoded and no longer works as efficiently as when the discrete services were first developed and the spectrum was less heavily utilized. It is hoped that by encouraging PLMR user input, the concerns of all parties will be considered. The Commission recognizes the importance of the different services, particularly Public Safety, and encourages users to develop a proposal which includes a Public Safety pool. Further, the Commission recommends

that users provide clear guidelines as to the requirements necessary for inclusion in the Public Safety pool to prevent overcrowding and to maintain the critical functions of the users included within this pool. Additionally, the Commission recommends that users consider whether a single coordinator or multiple coordinators should be used for public safety users. These changes can work to improve the efficiency of the spectrum environment.

12. Achieving a consensus on a consolidation plan is the ultimate objective. Although a consensus proposal would be ideal, the Commission is not at this time establishing an advisory committee under the Federal Advisory Committee Act, 5 U.S.C. App. 2, or a negotiated rule making committee, P.L. No. 101-648, 105 Stat. 4969 (1990), 5 U.S.C. §§ 581–590; rather, the Commission is merely encouraging the PLMR community, together with the frequency coordinators, to submit their further views. Therefore, the Commission is postponing issuing a plan at this time. The PLMR community will have the opportunity to negotiate and submit a comprehensive consensus plan for consolidation to the Commission within 3 months of the effective date of this Report and Order. The Commission will issue final rule amendments on this subject based on the record without further notice. These rule amendments will incorporate the PLMR community's consensus plan, if consensus is achieved within the rubric of this

Report and Order. 13. Many additional changes to the Commission's rules which support the major decisions outlined above were also made in this proceeding. One of these changes deals with the secondary use of low-power operations on frequencies offset 12.5 kHz from assigned channels in the 450-470 MHz band. Under the new channelization plan, the current offset channels will no longer be offsets, but will be regularly assignable channels available in the various radio services. This will create instances where a channel that is currently available as an offset in more than one radio service will now be assignable in only one radio service. Therefore, licensees whose frequencies are no longer available in the radio service in which they are licensed will be grandfathered on their current frequency and will be permitted to modify, expand, and renew their systems. Also, since it is apparent that there is a continuing need for licensees to use low-power operations, the frequency coordinator for each radio service, as part of the coordination

transition plan, will be permitted to designate specific channels for lowpower use. In order to promote flexibility for regions with differing communications requirements, these designations can be varied by specific geographic region. Each coordinating entity will be required to maintain and supply to the public upon request, information on frequencies it designates for low-power use and the areas in which these frequencies are designated for such use.

14. Current licensees of 12.5 kHz offset frequencies, in addition to being subject to the same transition schedule as high-power users, will have several options: 1) they may remain on the frequencies for which they are licensed; or, 2) move to frequencies designated specifically for low-power use. Users who choose to remain on their current frequency may achieve primary status by raising their output power, and by supplying their station coordinates (latitude and longitude) to the Commission through the appropriate frequency coordinator. Users who wish to invoke this option must provide justification for raising their output power. Licensees on the offset frequencies who wish to remain at lowpower on their current frequency will be secondary to new high-power operations on these frequencies. Users who choose to move to designated lowpower frequencies will be given primary status on those frequencies after submitting their station coordinates to the Commission through the appropriate frequency coordinator.

15. Since the current use of lowpower operations offset frequencies has been beneficial to private land mobile operations, the Commission adopts a similar structure consistent with the new narrowband channeling plan. Narrowband low-power offset channels will be available 3.125 kHz removed from most regularly assignable frequencies. These frequencies will be authorized on a secondary, noninterference basis and will be subject to all frequency coordination

requirements.

Additionally to permit increased channel reuse, the Commission adopts limits in the 150-174 and 450-470 MHz bands on allowable effective radiated power/antenna height combinations for new stations, i.e., one which is not functionally integrated with an earlierinstalled system, based on each stations service area. This overall approach will increase channel reuse, reduce the incidence of over-powered systems, reduce background noise, and provide technical flexibility to PLMR licensees. Finally, the transmitter power/antenna

height limits that the Commission is adopting are sufficiently well defined to avoid placing a significant administrative burden on applicants, licensees, frequency coordinators, and the Commission.

17. The level of interference protection provided by the frequency separation between current assignments and new assignments using frequencies resulting from channel splitting may not be sufficient to permit same-area highpower operation. Thus, in order to not degrade communications quality below that presently afforded land mobile licensees in these bands, in some situations it may be necessary to place certain restrictions on the operation of new adjacent channel assignments, such as requiring a geographic separation or operation at substantially reduced power. Specific restrictions will depend on a number of system parameters such as transmitter power, antenna height, and distance between stations, all of which may vary considerably between systems. The Commission believes that there is not a sufficient record in the comments on which to base specific adjacent channel station separation requirements with respect to the new channelization plan. The Commission also believes that the frequency coordinators, with their knowledge of user requirements and local conditions, are in a better position than the Commission to determine separation distances needed in each case. Accordingly, the Commission is not adopting any specific mileage separation requirements at this time. The current separation requirements in 47 CFR § 90.173 will remain in effect until August 18, 1995. After this date the Commission will require the appropriate frequency coordinators to review applications for adjacent channel usage and determine appropriate separation distances based upon the technical characteristics of proposed and existing station(s).

18. The Commission adopts, for equipment designed to operate with a 12.5 kHz channel bandwidth in the 150-174 MHz and 421-512 MHz bands, a mask which incorporates the best attributes of the masks suggested by Ericsson and TIA. This adopted mask has the flat top characteristic of the Ericsson suggested mask, which will permit the use of wideband modulations, such as QPSK, and the roll off characteristic for the skirt region of the TIA suggested mask, which provides acceptable adjacent channel interference. Regarding the narrowband emission mask, there was no opposition to either the proposed mask or one suggested by TIA. The TIA mask is

slightly less restrictive than the proposed mask by incorporating a slightly wider flat top region in order to accommodate a 9600 bps CQPSK modulation signal. Therefore, the Commission adopts the mask suggested by TIA for equipment that operates with a 6.25 kHz bandwidth in the 150-174 MHz and 421-512 MHz bands.

19. Regarding instrumentation and procedures to be used when measuring equipment emissions, general requirements are specified to provide guidance to manufacturers. With the broad range of equipment modulations and system requirements that may be encountered, however, the Commission will permit applicants for equipment type acceptance to utilize alternate procedures provided prior Commission

approval is obtained.

20. Additionally, frequency deviation limits, which are applicable only to frequency modulation (FM), will no longer be specified for equipment designed to operate in the refarming bands. The new emission mask requirements make the need for a frequency deviation limit superfluous for FM equipment, and irrelevant for non-FM equipment. Therefore, because no comments opposed this proposal, the Commission is eliminating references to frequency deviation limits for equipment operating in the 150-174 MHz and 421-512 MHz bands.

21. Similar to the emission mask, narrower channel spacing increases the importance of frequency stability to reduce adjacent channel interference. TIA suggested frequency stability requirements for 12.5 kHz equipment are based on the performance of equipment that has been operating for a number of years in Europe and Asia in the same frequency bands. These stability requirements coupled with the emission masks, will provide adequate adjacent channel interference protection. Accordingly, the Commission adopts the frequency stabilities as proposed by TIA for base and mobile stations designed for operation with either a 12.5 kHz or 6.25 kHz bandwidth in the 150-174 MHz

and 421-512 MHz bands.

22. Although frequency stability requirements were proposed for the 150-220 MHz band, the decision herein does not include the 216–220 MHz band. Operation in this band is secondary to Federal Government operations, and equipment operating in the 216-220 MHz band is required to comply with Federal Government technical standards. Therefore, the current base and mobile station frequency stabilities in the 220-222 MHz band are being retained.

23. In order to promote greater spectral efficiency, the Commission adopts efficiency standards for new radios. Although different efficiency standards were proposed for the VHF and UHF bands, the Commission adopts a common standard for all the refarming bands. In accordance with the transition dates for equipment in the 150-174 MHz VHF and 421-512 MHz UHF bands, the Commission adopts a spectrum efficiency standard of one voice channel per 12.5 kHz of channel bandwidth for equipment type accepted after August 1, 1996, and a spectrum efficiency standard of one voice channel per 6.25 kHz for equipment type accepted after January 1, 2005 Additionally, after August 1, 1996, equipment designed for data operation that uses more than a 6.25 kHz channel bandwidth, must meet a minimum efficiency standard of at least 0.768 bits per second per Hertz. At the chosen standard of 0.768 bps/Hz, the 6.25 kHz equipment will have a data rate of 4800 bps, and the 12.5 kHz equipment will have a data rate of 9600 bps. These are standard data rates. This standard will be incorporated into the type acceptance process by having equipment manufacturers certify as part of their application for type acceptance that their equipment meets the spectrum efficiency standard.

24. The Commission, in order to promote low-cost and low-power entry level communications, is making six additional frequencies in the 150 MHz band available to the Business Radio Service for low-power and itinerant operations. These are: 151.700 MHz, 151.760 MHz, and 154.5275 for itinerant use, and 151.820 MHz, 151.880 MHz, and 151.940 MHz for low-power use. Operation on these new low power frequencies will be limited to a maximum channel bandwidth of 12.5 kHz and a maximum output power of 1 watt. Also, after January 1, 2005, the Commission will continue to allow type acceptance of 12.5 kHz single mode radios that are designed to only operate on any of the low power and itinerant frequencies and have an output power of less than 2 watts.

25. Radio transmitters, when keyed on, require a very short period of time (in milliseconds) to "warm-up" and attain their designed operating frequency. During this short period of off-frequency operation, noise "chirps" are transmitted. A similar transient frequency behavior occurs when the transmitter is keyed off. Transmitters designed for digital transmissions produce in-band signals very close to an adjacent channel. Thus, noise "chirps" can cause interference to adjacent

channel operations. The Commission proposed certain criteria to limit the amplitude of this type of noise. The comments indicate support for limiting these emissions. In order to assure that "chirps" do not cause excessive interfere to other land mobile licensees and to television receivers operating in adjacent bands, manufacturers must limit "chirps" in their equipment. Therefore, the Commission is adopting standards similar to those used by industry for transient frequency behavior for equipment designed to operate on 25, 12.5, or 6.25 kHz channel bandwidths.

26. The Commission also adopts several miscellaneous technical changes to 47 CFR Part 90. The Commission will allow the licensees in the Police Radio Service to use direct sequence spread spectrum during covert operations in addition to the currently allowed frequency hopping spread spectrum. Also, the Commission adopts new out-of-band emission limitations for transmitters licensed in the Business Radio Service that do not exceed 120 milliwatts in output power that are otherwise exempt from some of the technical standards of 47 CFR Part 90.

27. The rules are set forth at the end of this document.

28. The rules contained herein have been analyzed with respect to the Paperwork Reduction Act of 1980, 44 U.S.C. 3501 et seq., and found to contain no new or modified form, information collection, and/or record keeping, labeling, disclosure, or record retention requirements and will not increase or decrease burden hours imposed on the public.

29. This *Report and Order* is issued under the authority of sections 4(i) and 303(r) of the Communications Act of 1934 as amended, 47 U.S.C. 154(i) and 303(r).

Final Regulatory Flexibility Analysis

Need and Purpose of This Action

This Report and Order amends Part 90 of the Commission's rules governing the PLMR services. Specifically, this Report and Order: 1) increases channel efficiency by splitting existing channels between 150 and 512 MHz; 2) provides users technical flexibility to convert to narrowband technology; 3) introduces new power/antenna height limitations that will permit advanced technologies and reduce interference; 4) specifies new technical standards for emission masks, frequency stability, and spectrum efficiency. These actions will reduce congestion, meet future communications capacity needs and generally permit, facilitate and

encourage licensees to be spectrum efficient. These proposals will not unduly burden the public or increase administrative costs.

Summary of Issues Raised by Public Comments in Response to the Initial Regulatory Flexibility Analysis

No party addressed the Initial Regulatory Flexibility Analysis (IRFA), although several parties, including AAR and ATA, produced higher per unit estimates of the cost of reducing transmitter power and deviation.

Significant Alternatives Considered and Rejected

Several proposals were suggested by commenters regarding the appropriate channelization plan, transition period, and transmitter power/antenna heights. One alternative which received strong support from the user community was to adopt a 12.5 kHz channelization plan. Another alternative presented the view that narrowband is more efficient than 12.5 kHz technology and recommended that the Commission convert to this technology to make the most gains in relieving spectrum congestion. Based on the record before us, we adopt a flexible channelization plan which is a combination of the above plans and considers the needs and concerns of users. The plan gives users the option of converting directly to narrowband technology or allowing users to first use 12.5 kHz equipment and thereafter migrate to narrowband technology. The Commission also reviewed varying proposals from users, ranging from 10 to 26 years, regarding the appropriate transition period for implementation of the channelization plan. We again adopt a flexible approach which permits users to amortize existing investments over standard equipment life cycles. The rules adopted impose minimal hardship on users, as they consider the significant costs users have already expended in imbedded equipment. The Commission also considered reducing the number of radio services. Generally, commenters did not agree on how many radio services should exist, which is a central issue in this debate. Therefore, in this document, because of the outstanding debate on this issue and several other issues, which need further discussion, we will not consolidate the radio services in this Report and Order. We believe that the move toward consolidation has merit and frequency coordinators of the radio services can greatly assist in the efficient implementation of the changes within this document. Consequently, we will allow frequency coordinators to submit a consolidation plan to the Commission

37156

within three months of the effective date of this item. Finally, we also considered the "safe-harbor" power approach recommended by LMCC, and found it to contain significant merit. We are adopting a modified version of LMCC's plan. Power will remain grandfathered until the licensed system is essentially replaced. Furthermore, most existing licensees meet the revised power limitations.

List of Subjects in 47 CFR Part 90

Communications equipment, Radio.

Federal Communications Commission

William F. Caton,

Acting Secretary.

Final Rule

Part 90 of chapter I of title 47 of the Code of Federal Regulations is amended as follows:

PART 90—PRIVATE LAND MOBILE RADIO SERVICES

1. The authority citation for part 90 is revised to read as follows:

Authority: 47 U.S.C. 154, 302, 303, and 332, unless otherwise noted.

2. Section 90.17 is amended by revising the table of frequencies in paragraph (b), revising limitations (13) and (24), and adding limitations (28), (29), and (30) in paragraph (c), and revising paragraph (e)(3) to read as follows:

§ 90.17 Local Government Radio Service.

(b) * * *

Frequency or band	Class of station(s)	Limitations
ohertz:		
530	Base (T.I.S.)	23
1610	do	23
		_
2726	Base or mobile	1
2000 to 10,000	Fixed, base or mobile	25
gahertz:		
37.10	Base or mobile	2
37.18	do	2
37.26	do	2
39.06	Mobile	2, 3
39.10	Base or mobile	2
39.18	do	2
39.50	do	2
39.58	do	2
39.82	do	2
39.90	do	2
39.98	do	2
45.08	do	_
45.12		
-	do	
45.16	do	
45.20	do	
45.24	do	
45.28	do	
45.32	do	
45.36	do	
45.40	do	
45.44	do	
45.48	do	
45.52	do	
45.56	do	
45.60	do	
45.64	do	
46.52	do	
46.54	do	
46.56	do	
46.58	do	
72.00 to 76.00	Operational fixed	6
150 to 170	Base or mobile	29
		29
153.740	Mobile	24
153.7475	do	24
153.755	do	0.4
153.7625	do	24
153.785	do	l
153.7925	do	24
153.800	do	
153.8075	do	24
153.815	do	
153.8225	do	24
153.845	do	
153.8525	do	24
153.860	do	
153.8675	do	24
153.875	do	
153.8825	do	24
153.905	do	_ -
100.300	dodo	l

Frequency or band	Class of station(s)	Limitations
153.920	do	
153.9275	do	24
153.935	do	27
153.9425	do	24
		24
153.965	do	24
153.9725	do	24
153.980	do	0.4
153.9875	do	24
153.995	do	
154.0025	do	24
154.025	Base or mobile	
154.0325	do	24
154.040	do	5
154.0475	do	5, 24
154.055	do	5
154.0625	do	5, 24
154.085	do	5
154.0925	do	5. 24
154.100	do	5
154.1075	do	5. 24
154.115	do	5, 24
154.1225	do	5, 24
154.45625	Fixed or mobile	9, 20, 21, 22
154.46375	do	7, 19, 20, 21, 22
154.47125	do	7, 20, 21, 22
154.47875	do	19, 20, 21, 22
154.965	Base or mobile	
154.9725	do	24
154.980	do	
154.9875	do	24
154.995	do	
155.0025	do	24
155.025	do	
155.0325	do	24
		24
155.040	do	24
155.0475	do	24
155.055	do	
155.0625	do	24
155.085	do	
155.0925	do	24
155.100	do	
155.1075	do	24
155.115	do	
155.1225	do	24
155.145	do	
155.1525	do	24
155.715	do	- :
155.7225	do	24
155.745	do	24
155.7525	do	
155.760	do	04
155.7675	do	24
155.775	do	
155.7825	do	24
155.805	do	
155.8125	do	24
155.820	do	
155.8275	do	24
155.835	do	
155.8425	do	24
155.865	do	- •
155.8725	do	24
		Z+
155.880	do	04
155.8875	do	24
155.895	do	
155.9025	do	24
155.925	do	
155.9325	do	24
155.940	do	
155.9475	do	24
	do	- •
155.955		

55.9925 66.000 66.0075 66.015 66.0225 88.745 88.7525 68.760 88.7675 88.7825 88.805 88.8125 88.820 68.8275 88.835 88.820 68.88275 88.885 88.885 88.885 88.885 88.885 88.885 88.885 88.885 88.885 88.8875 88.8875 88.8895 88.895 88.895 88.9925 88.9925 88.9925 88.9935 88.9935 88.99475 88.9955	Mobile	24 24 24 24 24 24 24 24
55.9925 66.000 66.0075 66.015 66.0225 88.745 88.7525 68.760 88.7675 88.7825 88.805 88.8125 88.820 68.8275 88.835 88.820 68.88275 88.885 88.885 88.885 88.885 88.885 88.885 88.885 88.885 88.885 88.8875 88.8875 88.8895 88.895 88.895 88.9925 88.9925 88.9925 88.9935 88.9935 88.99475 88.9955	do	24 24 24 24 24 24
66.000 66.0075 66.015 66.0225 68.745 68.745 68.7525 68.760 68.7675 68.805 68.805 68.8125 68.805 68.8125 68.820 68.8275 68.835 68.8425 68.885 68.8425 68.895 68.8755 68.895 68.895 68.895 68.895 68.895 68.895 68.9905 68.9975	do	24 24 24 24 24 24
66.0075 66.015 66.0225 88.745 88.7525 88.760 88.7675 88.7825 88.805 88.8125 88.820 88.8275 88.825 88.820 88.8275 88.835 88.8425 88.8425 88.865 88.875 88.895 88.895 88.895 88.995	do	24 24 24 24 24
66.015 66.0225 68.745 68.745 68.760 68.765 68.775 68.775 68.805 68.805 68.8125 68.820 68.8275 68.835 68.8425 68.845 68.845 68.855 68.875 68.895 68.895 68.895 68.895 68.9925 68.9925 68.9925 68.9925 68.9925 68.9925 68.9925 68.9955 6	do	24 24 24 24 24
66.0225 68.745 68.745 68.7525 68.760 68.7675 68.775 68.805 68.805 68.8125 68.805 68.8125 68.835 68.8425 68.845 68.845 68.845 68.845 68.845 68.895 68.895 68.895 68.895 68.895 68.895 68.995 68.	do Base and mobile	24 24 24 24
88.745	Base and mobile	24 24 24 24
88.7525	do	24 24 24
88.760	do	24 24 24
88.7675	do	24 24
88.775 88.7825 88.805 88.8125 88.820 88.8275 88.835 88.8425 88.865 88.8725 88.8875 88.8905 88.895 88.9925	do	24 24
68.7825 68.805 68.8125 68.820 68.8275 68.835 68.8425 68.8425 68.8725 68.880 68.8875 68.895 68.9025 68.9025 68.925 68.925 68.9475 68.9475 68.955 68.9625 69-172 73.2100 73.2375 73.2625 73.2875 73.3125	do	24
68.805 68.8125 68.820 68.8275 68.835 68.8425 68.865 N 68.8725 68.880 68.8875 68.9925 68.925 68.925 68.9475 68.955 68.9625 69-172 73.2100 73.2375 73.2875 73.2875 73.3125	do	24
88.8125	do	
88.820 88.8275 88.835 88.8425 88.865 88.875 88.880 68.8875 88.9925 88.9025 88.925 88.9325 88.9325 88.940 88.9475 88.955 88.9625 89.9625 89.9625 89.9625 89.9625 89.9625 89.9625 89.9625 89.9625 89.9625	do	
88.820 88.8275 88.835 88.8425 88.865 88.875 88.880 68.8875 88.9925 88.9025 88.925 88.9325 88.9325 88.940 88.9475 88.955 88.9625 89.9625 89.9625 89.9625 89.9625 89.9625 89.9625 89.9625 89.9625 89.9625	dodododo	24
88.8275	dodododo	24
68.835 68.8425 68.865 N 68.8725 68.887 68.8975 68.895 68.9025 68.925 68.9325 68.940 68.9475 68.955 68.9625 69.9172 73.20375 73.2100 73.2375 73.2625 73.2875 73.2875 73.3125 73.3125	dodo	
68.8425 68.865 N 68.8725 58.880 88.8875 68.895 58.9025 58.9025 68.925 68.940 68.9475 68.955 68.9025 68.9025 73.20375 73.20375 73.20375 73.2375 73.2625 73.2875 73.3125 73.3125	do	I
88.865		24
88.8725	Mobile	24
88.880		0.4
88.8875	do	24
58.895 58.9025 58.9325 58.940 58.9475 58.955 58.9625 59-172 3.20375 73.2100 73.2375 73.2375 73.2375 73.2375 73.2375	do	
58.9025 58.925 58.9325 58.940 58.9475 58.955 58.9625 59172 73.20375 73.2100 73.2375 73.2625 73.2875	do	24
68.925 68.9325 68.940 68.9475 68.965 68.9625 69-172 73.20375 73.2100 73.2375 73.2625 73.2625 73.2875 73.2875 73.3125 73.3125	do	
58.9325 58.940 58.9475 58.955 58.9625 59.7172 73.20375 73.2100 73.2375 73.2625 73.2875 73.3125	do	24
58.940 58.9475 58.955 58.9625 59–172 73.20375 73.2100 73.2375 73.2625 73.2875	do	
58.940 58.9475 58.955 58.9625 59–172 73.20375 73.2100 73.2375 73.2625 73.2875	do	24
58.9475	do	
58.955	do	24
58.9625 59–172 73.20375 F 73.2100 73.2375 73.2625 73.2875	do	
99–172 73.20375 F 73.2100 73.2375 73.2625 73.2875 73.3125	do	24
73.20375 F 73.2100 73.2375 73.2625 73.2875 73.3125	do	27
73.2100 73.2375 73.2625 73.2875 73.3125		
73.2375	Fixed or mobile	7, 20, 21, 22
73.2625	do	7, 8, 21, 22
73.2875	do	9, 20, 21, 22
73.3125	do	9, 20, 21, 22
	do	9, 20, 21, 22
'3.3375 . .	do	9, 20, 21, 22
	do	9, 20, 21, 22
73.3625	do	9, 20, 21, 22
73.3900	do	7, 8, 21, 22
73.39625	do	7, 20, 21, 22
20 to 222 E	Base and mobile	4
50 to 470 F	Fixed, base, or mobile	10, 29
	Mobile	30
	Central control, fixed	11
	•	
	Base or mobile	24
	do	12
	do	12, 28
	do	12, 24
	do	
53.075	Central control, fixed	11
53.0875 E	Base or mobile	24
	do	
	do	12. 28
	do	, -
	do	
	Central control, fixed	, -
	Base or mobile	
	do	
	do	12, 28
	do	,
	do	12, 28
53.175	Central control, fixed	11
	Base or mobile	
	do	
	do	12, 28
	do	'
	uu	'
	do	12, 28
	do	1
	do	
53.23750		28

Frequency or band	Class of station(s)	Limitations
453.250	do	12
453.25625	do	12, 28
		· '
453.26250	do	12, 24
453.26875	do	12, 28
453.275	do	
453.28125	do	28
453.28750	do	24
153.29375	do	28
453.300	do	12
453.30625	do	12. 28
		, -
453.31250	do	, ,
153.31875	do	12, 28
153.325	do	
153.33125	do	28
153.33750	do	24
153.34375	do	28
153.350	do	12
153.35625	do	12, 28
453.36250	do	
	do	12, 24
453.36875		12, 20
153.375	do	00
153.38125	do	28
53.38750	do	24
53.39375	do	28
153.400	do	12
153.40625	do	12, 28
153.41250	do	
453.41875	do	12, 24
		12, 20
453.425	do	
153.43125	do	28
53.43750	do	24
153.44375	do	28
153.450	do	12
153.45625	do	12, 28
153.46250	do	12, 24
453.46875	do	12, 28
		12, 20
453.475	do	00
453.48125	do	28
453.48750	do	24
153.49375	do	28
153.500	do	12
153.50625	do	12, 28
\$53.51250	do	
453.51875	do	,
	do	12, 20
153.525		00
153.53125	do	28
153.53750	do	24
153.54375	do	28
153.550	do	12
153.55625	do	12, 28
453.56250	do	, -
453.56875	do	, ,
		12, 20
153.575	do	00
153.58125	do	28
53.58750	do	24
153.59375	do	28
153.600	Base or mobile	12
153.60625	do	
153.61250	do	, -
153.61875	do	· ·
		12, 20
153.625	do	
153.63125	do	28
153.63750	do	24
153.64375	do	28
153.650	do	12
453.65625	do	
		· '
453.66250	do	· '
453.66875	do	12, 28
153.675	do	
153.68125	do	28
153.68750	do	24
	do	

Frequency or band	Class of station(s)	Limitations
453.700	do	12
453.70625	do	12, 28
		· '
453.71250	do	12, 24
453.71875	do	12, 28
453.725	do	
453.73125	do	28
453.73750	do	24
453.74375	do	28
453.750	do	12
453.75625	do	12, 28
		l '
453.76250	do	12, 24
453.76875	do	12, 28
453.775	do	
453.78125	do	28
453.78750	do	24
453.79375	do	28
453.800	do	12
453.80625	do	12, 28
		· '
453.81250	do	12, 24
453.81875	do	12, 28
453.825	do	
453.83125	do	28
453.83750	do	24
453.84375	do	28
453.850	do	12
453.85625	do	12, 28
		· '
453.86250	do	12, 24
453.86875	do	12, 28
453.875	do	
453.88125	do	28
453.88750	do	24
453.89375	do	28
453.900	do	12
453.90625	do	12, 28
		· '
453.91250	do	12, 24
453.91875	do	12, 28
453.925	do	
453.93125	do	28
453.93750	do	24
453.94375	do	28
453.950	do	12
453.95625	do	12, 28
453.96250	do	12, 24
		l '
453.96875	do	12, 28
453.975	do	
453.98125	do	28
453.98750	do	24
453.99375	do	28
458.025	Radio call boxes, fixed	
458.03750	Mobile	24
458.050	do	12
		·=
458.05625	do	12, 28
458.06250	do	12, 24
458.06875	do	12, 28
458.075	Radio call boxes, fixed	11, 13
458.08750	Mobile	24
458.100	do	12
458.10625	do	12. 28
	do	, -
458.11250		12, 24
458.11875	do	12, 28
458.125	Radio call boxes, fixed	11, 13
458.13750	Mobile	24
458.150	do	12
458.15625	do	12. 28
458.16250	do	12, 20
		l '
458.16875	do	12, 28
458.175	Radio call boxes, fixed	11, 13
458.18750	Mobile	24
458.200	do	12
458.20625	do	12. 28
		, -
458.21250	do	12. 24

58.225	do	
58.23125	do	
58.23750	do	_
		<u> </u>
58.24375	do	
58.250	do	
58.25625	do	, -
58.26250	do	12, 24
58.26875	do	
58.275	do	
58.28125	do	
	do	_
58.28750		
58.29375	do	
58.300	do	1
58.30625	do	12, 28
58.31250	do	12, 24
58.31875	do	*
58.325	do	, -
		1
58.33125	do	
58.33750	do	
58.34375	do	28
58.350	do	12
58.35625	do	12, 28
58.36250	do	
58.36875	do	
		,
58.375	do	
58.38125	do	
58.38750	do	24
58.39375	do	28
58.400	do	12
58.40625	do	
		, -
58.41250	do	,
58.41875	do	, -
58.425	do	
58.43125	do	28
58.43750	do	24
58.44375	do	
58.450	do	
58.45625	do	, -
58.46250	do	1 '
58.46875	do	12, 28
58.475	do	
58.48125	do	28
58.48750	do	24
58.49375	do	
		_
58.500	do	
58.50625	do	
58.51250	do	
58.51875	do	12, 28
58.525	do	
58.53125	do	28
58.53750	do	
58.54375	do	
58.550	do	
58.55625	do	
58.56250	do	12, 24
58.56875	do	
58.575	do	, -
58.58125	do	
	do	_
58.58750		
58.59375	do	-
58.600	do	
58.60625	do	12, 28
58.61250	do	*
58.61875	do	, ,
		, -
58.625	do	
58.63125	do	_
58.63750	do	24
58.64375	do	28
58.650	do	
58.65625	do	
JU.UJUZU		*
-0.00000		
58.66250	dodo	'

Frequency or band	Class of station(s)	Limitations
458.675	do	
458.68125	do	28
	do	24
458.68750	1.7	
458.69375	do	28
458.700	do	12
458.70625	do	12, 28
458.71250	do	12, 24
458.71875	do	12, 28
458.725	do	,
458.73125	do	28
		24
458.73750	do	= :
458.74375	do	28
458.750	do	12
458.75625	do	12, 28
458.76250	do	12, 24
458.76875	do	12, 28
458.775	do	·
458.78125	do	28
458.78750	do	24
	1.7	= :
458.79375	do	28
458.800	do	12
458.80625	do	12, 28
458.81250	do	12, 24
458.81875	do	12, 28
458.825	do	,
458.83125	do	28
		24
458.83750	do	= :
458.84375	do	28
458.850	do	12
458.85625	do	12, 28
458.86250	do	12, 24
458.86875	do	12, 28
458.875	do	,
458.88125	do	28
		24
458.88750	do	= :
458.89375	do	28
458.900	do	12
458.90625	do	12, 28
458.91250	do	12, 24
458.91875	do	12, 28
458.925	do	
458.93125	do	28
		-
458.93750	do	24
458.94375	do	28
458.950	do	12
458.95625	do	12, 28
458.96250	do	12, 24
458.96875	do	12, 28
458.975	do	,
		20
458.98125	do	28
458.98750	do	24
458.99375	do	28
470 to 512	Base or mobile	14
806 to 824	Mobile	15
851 to 869	Base or mobile	15
928 and above	Operational-fixed	16
		-
929–930	Base only	26
1427 to 1435	Operational fixed, base or mobile	17
2450 to 2500	Base or mobile	18
10,550 to 10,680*	do	i .

^{*}The frequencies in the band 10.55–10.68 GHz are available for Digital Termination Systems and for associated internodal links in the Point-to-Point Microwave Radio Service. No new licenses will be issued under this subpart but current licenses will be renewed.

(c) * * *

(13) Available for medical services mobile operations in the Emergency Medical Radio Service in accordance with § 90.27(c)(22).

* * * * *

(24) This frequency is not available in the 150–170 MHz band until August 18, 1996. This frequency will be assigned with an authorized bandwidth not to exceed 11.25 kHz. In the 450–470 MHz band, secondary telemetry operations

pursuant to $\S\,90.238(e)$ will be authorized on this frequency.

* * * * *

(28) This frequency is not available until August 18, 1996. After August 18, 1996 this frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.

- (29) Assignment of frequencies in this band are subject to the provisions of § 90.173.
- (30) This frequency is available for systems first licensed prior to August 18, 1995. No new systems will be authorized after August 18, 1995, but prior authorized systems may be modified, expanded, and renewed.

* * * * * * (e) * * *

- (3) Frequencies in the 25–50 MHz, 150–170 MHz, 450–512 MHz and 902–928 MHz bands may be assigned for the operation of Location and Monitoring Service (LMS) systems in accordance with the provisions of subpart M of this part, notwithstanding this limitation.
- 3. Section 90.19 is amended by revising the table of frequencies in paragraph (d), removing and reserving limitation (19), revising limitation (26), and adding limitations (32), (33), and

(34) in paragraph (e), amending paragraph (f)(5)(ii) by removing the entries for frequency ranges 460.0125–465.5125 MHz and 465.0125–460.5125 MHz and adding in its place 460.0125–460.5125 MHz and 465.0125–465.5125 MHz respectively, adding paragraph (g)(3)(iii), and revising paragraph (g)(5) to read as follows:

§ 90.19 Police Radio Service.

* * * * * * (d) * * *

POLICE RADIO SERVICE FREQUENCY TABLE

Frequency or band	Class of station(s)	Limitations
lohertz:		
851 to 856	Base or Mobile	22
928 and above		23
929 to 930	1 = '	-
1427 to 1435	l =	
1722		
1730		1 , -
2366	1.1	,
2382	do	1 =
2390	do	1, 2
2406	do	2
2430	dodo	2
2442	do	
2450		2
2458	1.1	
2482		
2490	do	2, 3
egahertz:		
37.02		
37.04	Base or mobile	
37.06	do	
37.08	odo	
37.10		
37.12		_
37.14		1
37.16		
37.18		_
37.20	do	
37.22	dodo	
37.24	dodo	
37.26	do	9
37.28	1.1	
37.30		
37.32		
37.34		
37.36	Base or mobile	
37.38	Mobile	
37.40	Base or mobile	
37.42		
39.02		
39.04		
		0.40
39.06		9, 10
39.08		
39.10		9
39.12	do	
39.14	do	
39.16	1.1	
39.18	do	9
39.20		
39.22		I
39.24		
39.26	Mobile	
39.28	Base or mobile	
39.30		
39.32		
39.34		
UU.UT	Base or mobile	

Frequency or band	Class of station(s)	Limitations
39.38	Mobile	
39.40		
39.42		
39.44		
39.46		11
39.48		''
39.50		9
39.52		9
39.54		
39.56		
39.58		
		9
39.60		
39.62		
39.64		
39.66		
39.68		
39.70		
39.72		
39.74		
39.76		
39.78		
39.80		
39.82	do	9
39.84	dodo	
39.86	do	
39.88		
39.90		9
39.92		
39.94		
39.96		
39.98		9
42.02		2, 3, 12
42.04		1 ' '
-		1 ' '
42.06		, -,
42.08		1 ' '
42.10		
42.12		1 ' '
42.14		
42.16		1 ' '
42.18		1 '
42.20		1 '
42.22		
42.24		1 '
42.26		-,
42.28	do	2, 12
42.30	dodo	
42.32	Base or mobile	2, 3, 12
42.34	do	0 0 40
42.36	do	2, 3, 12
42.38	do	
42.40		
42.42		
42.44		
42.46		
42.48		
42.50		
42.52		
42.52 42.54		
42.56		
42.58		
42.60		
42.62		
42.64		
42.66		1 '
42.68		'
42.70		
42.72	do	2, 12
42.74		
42.76		1 '
42.78		'
42.80		
	do	

Frequency or band	Class of station(s)	Limitations
42.84	do	2, 3, 12
42.86	do	2, 3, 12
42.88	do	
42.90	do	2, 3, 12
42.92	do	
42.94	do	2, 3, 12
44.62	do	
14.66	do	2, 3, 12
44.70	do	1 ' '
14.74	do	
44.78	Mobile	
14.82		_,
14.86	dodo	1 '
		l '
44.90	Base or mobile	
14.94		
44.98	do	, -,
45.02	do	' - '
45.06	do	2, 3, 12
45.10	do	
45.14	do	
45.18	do	
45.22	do	
45.26	Mobile	
45.30	do	
45.34	do	
45.38	do	
45.42	Base or mobile	
45.46	do	
45.50	do	
45.54	do	
45.58	do	
45.62	do	
45.66	do	
45.70	do	
45.74	Mobile	
45.78	do	
45.82	do	
45.86	Base or mobile	11
45.90	do	29
45.94	do	
45.98	do	
46.02	do	
72.00–76.00	Operational fixed	13
150 to 170	Base or mobile	33
154.650	Mobile	33
154.6575	Mobile do	26
		-
154.665	Base or mobile	12
154.6725	do	12, 26
154.680	do	12
154.6875	do	12, 26
154.695	do	12
154.7025	do	12, 26
154.710	Mobile	
154.7175	do	26
154.725	Base or mobile	
154.7325	do	26
154.740	do	
154.7475	do	26
154.755	do	
154.7625	do	26
154.770	Mobile	
154.7775	do	26
154.785	Base or mobile	==
154.7925	do	26
154.800	do	20
	do	26
154.8075		20
154.815	do	26
154.8225	do	26
154.830	Mobile	
154.8375	do	26
154.845	Base or mobile	

Frequency or band	Class of station(s)	Limitations
154.860	do	
154.8675	do	26
154.875	do	20
154.8825	do	26
154.890	Mobile	20
154.8975	do	26
154.905	Base or mobile	12
154.9125	do	12, 26
154.920	do	12
154.9275	do	12, 26
154.935	do	12
154.9425	do	12, 26
154.950	Mobile	
154.9575	do	26
155.01	Base or mobile	
155.0175	do	26
155.07	do	
155.0775	do	26
155.13	do	
155.1375	do	26
155.19	do	
155.1975	do	26
155.25	do	
155.2575	do	26
155.31	do	
155.3175	do	26
155.370	do	
155.3775	do	26
155.415	do	
155.4225	do	26
155.430	do	26
155.4375	do	26
155.445	do	12
155.4525	do	12, 26 12
155.460 155.4675	do	12, 26
155.475	do	14
155.4825	do	14, 26
155.490	do	1, 20
155.4975	do	26
155.505	do	12
155.5125	do	12, 26
155.520	do	
155.5275	do	26
155.535	do	
155.5425	do	26
155.550	do	
155.5575	do	26
155.565	do	
155.5725	do	26
155.580	do	
155.5875	do	26
155.595	do	
155.6025	do	26
155.610	do	00
155.6175	do	26
155.625	do	26
155.6325	do	26
155.640	do	26
155.6475	do	26
155.655	dodo	26
155.6625	dodo	26
155.670 155.6775	dodo	26
155.685	do	20
155.6925	do	26
155.700	do	20
155.7075	do	26
155.730	do	20
155.7375	do	26
155.79	do	
	do	26

Frequency or band	Class of station(s)	Limitations
155.85	Mobile	
155.8575	do	26
155.91	do	
155.9175	do	26
155.97	do	
155.9775	do	26
156.03	do	
156.0375	do	26
156.09	do	00
156.0975	do	26
156.15	dodo	26
156.210	Base or mobile	20
156.2175	do	26
158.7225	do	32
158.730	do	
158.7375	do	26
158.790	do	
158.7975	do	26
158.850	do	26
158.8575	Mobile	26
158.910 158.9175	Mobiledo	26
158.970	do	20
158.9775	do	26
159.030	do	
159.0375	do	26
159.090	Base or mobile	
159.0975	do	26
159.150	do	
159.1575	do	26
159.210	do	26
159.2175 169–172	Mobile	30
173.075	Base or mobile	31
220–222	Base and mobile	4
450–470	Fixed, base, or mobile	15, 33
453.0375	Mobile	34
453.050	Base or mobile	16
453.05625	do	16, 32
453.06250	do	16, 26
453.06875	Mobile	16, 32 34
453.100	Base or mobile	16
453.10625	do	16, 32
453.11250	do	16, 26
453.11875	do	16, 32
453.1375	Mobile	34
453.150	Base or mobile	16
453.15625	do	16, 32
453.16250	do	16, 26
453.16875	do	16, 32
453.200	Mobile Base or mobile	34 16
453.20625	dodo	16, 32
453.21250	do	16, 32
453.21875	do	16, 32
453.2375	Mobile	34
453.250	Base or mobile	16
453.25625	do	16, 32
	do	16, 26
453.26250	do	16, 32
453.26875		
453.26875	Mobile	34
453.26875	Mobile	16
453.26875 453.2875 453.300 453.30625	Mobiledo	16 16, 32
453.26875 453.2875 453.300 453.30625 453.31250	Mobiledodo	16 16, 32 16, 26
453.26875 453.2875 453.300 453.30625 453.31250 453.31875	Mobile Base or mobiledododo	16 16, 32 16, 26 16, 32
453.26875 453.2875 453.300 453.30625 453.31250	Mobiledodo	16 16, 32 16, 26
453.26875 453.2875 453.300 453.30625 453.31250 453.31875 453.3375	Mobile Base or mobiledododo Mobile	16 16, 32 16, 26 16, 32 34
453.26875 453.2875 453.300 453.30625 453.31250 453.31875 453.3375 453.350	Mobile Base or mobiledododo Mobile Base or mobile	16 16, 32 16, 26 16, 32 34 16

Frequency or band	Class of station(s)	Limitations
453.3875	Mobile	34
453.400	Base or mobile	16
453.40625	do	16, 32
		· '
453.41250	do	16, 26
453.41875	do	16, 32
453.4375	Mobile	34
453.450	Base or mobile	16
453.45625	do	16, 32
453.46250	do	16, 26
453.46875	do	16, 32
453.4875	Mobile	34
		~ .
453.500	Base or mobile	16
453.50625	do	16, 32
453.51250	do	16, 26
453.51875	do	16, 32
453.5375	Mobile	34
453.550	Base or mobile	16
453.55625	do	16, 32
	do	
453.56250		16, 26
453.56875	do	16, 32
453.5875	Mobile	34
453.600	Base or mobile	16
453.60625	do	16, 32
453.61250	do	16, 26
453.61875	do	16, 32
		34
453.6375	Mobile	
453.650	Base or mobile	16
453.65625	do	16, 32
453.66250	do	16, 26
453.66875	do	16, 32
453.6875	Mobile	34
453.700	Base of mobile	16
453.70625	do	16, 32
		l '
453.71250	do	16, 26
453.71875	do	16, 32
453.7375	Mobile	34
453.750	Base or mobile	16
453.75625	do	16, 32
453.76250	do	16, 26
453.76875	do	16, 32
453.7875	Mobile	34
453.800	Base or mobile	16
453.80625	do	16, 32
		l '
453.81250	do	16, 26
453.81875	do	16, 32
453.8375	Mobile	34
453.850	Base or mobile	16
453.85625	do	16, 32
453.86250	do	16. 26
453.86875	do	16, 32
453.8875	Mobile	34
		• •
453.900	Base or mobile	16
453.90625	do	16, 32
453.91250	do	16, 26
453.91875	do	16, 32
453.9375	Mobile	34
453.950	Base or mobile	16
453.95625	do	16, 32
		l '
453.96250	do	16, 26
453.96875	do	16, 32
458.0375	Mobile	34
458.050	do	16
458.05625	do	16, 32
458.06250	do	16. 26
458.06875	do	16, 32
		34
458.0875	do	• •
458.100	do	16
458.10625	do	16, 32
458.11250	do	16, 26
458.11875	do	16, 32
458.1375	dodo	34
		ı - ·

Frequency or band	Class of station(s)	Limitations
458.15625	do	16, 32
458.16250	do	16, 26
458.16875	do	16, 32
458.1875	do	34
458.200	do	16
458.20625	do	16, 32
458.21250	do	16, 26
	do	16, 32
458.21875	do	34
458.2375	do	-
458.250		16
458.25625	do	16, 32
458.26250	do	16, 26
458.26875	do	16, 32
458.2875	do	34
458.300	do	16
458.30625	do	16, 32
458.31250	do	16, 26
458.31875	do	16, 32
458.3375	do	34
458.350	do	16
458.35625	do	16, 32
458.36250	do	16, 26
458.36875	do	16, 32
458.3875	do	34
458.400	do	16
458.40625	do	16, 32
		· ·
458.41250	dodo	16, 26
458.41875		16, 32
458.4375	do	34
458.450	do	16
458.45625	do	16, 32
458.46250	do	16, 26
458.46875	do	16, 32
458.4875	do	34
458.500	do	16
458.50625	do	16, 32
458.51250	do	16, 26
458.51875	do	16, 32
458.5375	do	34
458.550	do	16
458.55625	do	16, 32
458.56250	do	16, 26
	do	16, 20
458.56875		-, -
458.5875	do	34
458.600	do	16
458.60625	do	16, 32
458.61250	do	16, 26
458.61875	do	16, 32
458.6375	do	34
458.650	do	16
458.65625	do	16, 32
458.66250	do	16, 26
458.66875	do	16. 32
458.6875	do	34
458.700	do	16
458.70625	do	16. 32
	do	16, 32
458.71250		-, -
458.71875	do	16, 32
458.7375	do	34
458.750	do	16
458.75625	do	16, 32
458.76250	do	16, 26
458.76875	do	16, 32
458.7875	do	34
458.800	do	16
458.80625	do	16, 32
458.81250	do	16, 32
		-, -
458.81875	do	16, 32
458.8375	do	34
458.850	do	16
458.85625	do	16, 32
458 86250	do	16 26

Frequency or band	Class of station(s)	Limitations
458.86875	do	16. 32
458.8875	do	34
458.900	do	16
458.90625	do	16. 32
458.91250	do	16, 26
458.91875	do	16, 32
458.9375	do	34
458.950	do	16
458.95625	do	16, 32
458.96250	do	16, 26
458.96875	do	16, 32
460.0125	do	34
460.01875	Base or mobile	32
460.025	do	
460.03125	do	32
460.03750	do	26
	do	32
460.04375		32
460.050	do	00
460.05626	do	32
460.06250	do	26
460.06875	do	32
460.075	do	
460.08125	do	32
460.08750	do	26
460.09375	do	32
460.100	do	
		32
460.10625	do	-
460.11250	do	26
460.11875	do	32
460.125	do	
460.13125	do	32
460.13750	do	26
460.14375	do	32
460.150	do	0_
460.15625	do	32
	do	-
460.16250		26
460.16875	do	32
460.175	do	
460.18125	do	32
460.18750	do	26
460.19375	do	32
460.200	do	
460.20625	do	32
460.21250	do	26
460.21875	do	32
		32
460.225	do	
460.23125		32
460.23750	do	26
460.24375	do	32
460.250	do	
460.25625	do	32
460.26250	do	26
460.26875	do	32
		JZ
460.275	do	00
460.28125	do	32
460.28750	do	26
460.29375	do	32
460.300	do	
460.30625	do	32
460.31250	do	26
460.31875	do	32
		J2
460.325	do	20
460.33125	do	32
460.33750	do	26
460.34375	do	32
460.350	do	
460.35625	do	32
460.36250	do	26
		_
460.36875	do	32
460.375	do	
460.38125	do	32
460.38750	do	26

	Class of station(s)	Limitations
160.39375	do	32
160.400	do	
160.40625	do	32
160.41250	do	26
160.41875	do	32
160.425	do	
l60.43125	do	
160.43750	do	26
160.44375	do	
160.450	do	
160.45625	do	32
160.46250	do	26
160.46875	do	32
160.475	do	
160.48125	do	
160.48750	do	26
160.49375	do	32
160.500	do	
160.50625	do	32
l60.51250	do	_
160.51875	do	1 -
160.525	do	l
160.53125	do	
160.53750	do	1 *
160.54375	do	, -
160.550	do	
160.55625	do	17, 32
160.56250	do	17, 26
160.56875	do	17, 32
l65.0125	Mobile	34
165.025	do	
165.03125	do	32
165.03750	do	26
165.04375	do	32
165.050	do	
165.05625	do	32
165.06250	do	26
165.06875	do	
165.075	do	ı
165.08125	do	1 -
165.08750	do	I -
165.09375	do	-
l65.100	do	1
l65.10625	do	I -
l65.11250	do	26
l65.11875	do	
l65.125	do	
l65.13125	do	-
l65.13750	do	26
165.14375	do	32
l65.150	do	I
l65.15625	do	1 -
l65.16250	do	26
l65.16875	do	32
l65.175	do	
l65.18125	do	32
465.18750	do	26
l65.19375	do	-
165.200	do	
165.20625	do	32
l65.21250	do	26
l65.21875	do	32
165.225	do	
l65.23125	do	32
165.23750	do	26
165.24375	do	-
l65.250	do	
	do	
165.25625	1	-
	do	26
165.26250	dodo	
165.26250		32

Frequency or band	Class of station(s)	Limitations
465.28750	do	26
465.29375	do	32
465.300	do	02
		20
465.30625	do	32
465.31250	do	26
465.31875	do	32
465.325	do	
465.33125	do	32
465.33750	do	26
465.34375	do	32
465.350	do	
465.35625	do	32
465.36250	do	26
		-
465.36875	do	32
465.375	do	
465.38125	do	32
465.38750	do	26
465.39375	do	32
465.400	do	
465.40625	do	32
465.41250	do	26
465.41875	do	32
		32
465.425	do	00
465.43125	do	32
465.43750	do	26
465.44375	do	32
465.450	do	
465.45625	do	32
465.46250	do	26
465.46875	do	32
465.475	do	02
465.48125	do	32
		-
465.48750	do	26
465.49375	do	32
465.500	do	
465.50626	do	32
465.51250	do	26
465.51875	do	32
465.525	do	17
465.53125	do	17, 32
465.53750	do	17, 26
465.54375	do	17, 32
		17, 32
465.550	Base or mobile	
465.55625	do	17, 32
465.56250	do	17, 26
465.56875	do	17, 32
470–512	do	21
806–824	Mobile	22
851–869	Base or mobile	22
928 and above	Operational-fixed	23
929—930	Base only	27
	Operational fixed, base or mobile	24
		1 /4
1427 to 1435	Base or mobile	25

^{*}The frequencies in the band 10.55–10.68 GHz are available for Digital Termination Systems and for associated internodal links in the Point-to-Point Microwave Radio Service. No new licenses will be issued under this Subpart but current licenses will be renewed.

(e) * * * (19) [Reserved] * * * *

(26) This frequency is not available in the 150–170 MHz band until August 18, 1996. This frequency will be assigned with an authorized bandwidth not to exceed 11.25 kHz. In the 450–470 MHz band, secondary telemetry operations

pursuant to $\S\,90.238(e)$ will be authorized on this frequency.

* * * * *

(32) This frequency is not available until August 18, 1996. After August 18, 1996 this frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.

(33) Assignment of frequencies in this band are subject to the provisions of $\S\,90.173$

(34) This frequency is available for systems first licensed prior to August 18, 1995. No new systems will be authorized after August 18, 1995, but prior authorized systems may be modified, expanded, and renewed.

* * * * *

(g) * * *

(3) * * *

(iii) The use of direct sequence spread spectrum equipment is also permitted.

Equipment must meet the technical standards of 47 CFR 15.247.

* * * * *

(5) Frequencies in the 25–50 MHz, 150–170 MHz, 450–512 MHz and 902– 928 MHz bands may be assigned for the operation of Location and Monitoring Service (LMS) systems in accordance with the provisions of subpart M of this part, notwithstanding this limitation.

* * * * *

4. Section 90.21 is amended by revising the table of frequencies in paragraph (b), revising limitation (16),

and adding limitations (20), (21), and (22) in paragraph (c), and revising paragraph (e)(3) to read as follows:

§ 90.21 Fire Radio Service.

* * (b) * * *

FIRE RADIO SERVICE FREQUENCY TABLE

Frequency or band	Class of station(s)	Limitations
lohertz		
1630	Base or mobile	
egahertz:		
33.42	Mobile or fixed	1
33.44	Base or mobile	
33.46	Mobile	
33.48	Base or mobile	
33.50	Mobile	
33.52	Base or mobile	
33.54	Mobile	
33.58	Mobile	
33.60	Base or mobile	
33.62	Mobile	
33.64	Base or mobile	
33.66	Mobile	
33.68	Base or mobile	
33.70	do	
33.72	do	
33.74	do	
33.76	do	
33.78	do	
33.80	do	
33.82	do	
33.84	do	
33.86	do	
33.88	do	
33.90	do	
33.92	do	
33.94	do	
33.96	do	
33.98	do	_
45.88	do	2
46.06	do	
46.08	do	
46.10	do	
46.12	do	
46.14	do	
46.16	dodo	
46.20	do	
46.22	Mobile	
46.24	do	
46.26	do	
46.28	do	
46.30	Mobile or fixed	1
46.32	Mobile	
46.34	do	
46.36	Base or mobile	
46.38	do	
46.40	do	
46.42	do	
46.44	do	
46.46	do	
46.48	do	
46.50	do	
72.00 to 76.00	Operational fixed	3
72.44	Mobile	19
72.48	do	19
72.52	do	19
72.56	do	19
72.60	do	19
75.44	ldo	19

5.52 5.56 5.60 5.60 5.0 to 170 53.77 53.87 53.83 53.890 53.8975 53.950 53.9575 54.010 54.0175 54.0175 54.101 54.0775 54.130 54.1375 54.145 54.1525 54.160 54.175 54.175 54.175 54.175 54.175 54.1825 54.190 54.1975 54.190 54.1975 54.190 54.1975 54.190 54.1975 54.190 54.1975 54.190 54.1975 54.125 54.125 54.125 54.125	do	19 19 19 19 21 16 18 18, 16 16
5.52 5.56 5.60 5.00 to 170 53.77 53.83 53.8375 53.890 53.8975 53.950 53.9575 54.010 54.0175 54.0175 54.130 54.175 54.130 54.1375 54.145 54.1525 54.160 54.175 54.160 54.175 54.175 54.1825 54.1825 54.190 54.1975 54.190 54.1975 54.190 54.1975 54.190 54.1975 54.190 54.1975 54.190 54.1975 54.205 54.225 54.2205 54.2275 54.225 54.225 54.225	do	19 19 19 21 16 18, 16 16
5.56 5.60 5.60 5.0 to 170 53.7775 53.83 53.83 53.83 53.890 53.8975 53.950 53.9575 54.010 54.0175 54.070 54.0775 54.175 54.175 54.145 54.1525 54.160 54.175 54.175 54.1825 54.1825 54.190 54.1975 54.190 54.1975 54.190 54.1975 54.190 54.1975 54.190 54.1975 54.190 54.1975 54.190 54.1975 54.205 54.220 54.2275 54.225 54.225 54.250 54.255	do	19 19 21 16 18 18, 16 16
5.60	do	19 21 16 18 18, 16 16
50 to 170 53.77 53.77 53.83 53.8375 53.890 53.8975 53.950 53.9575 54.010 54.0175 54.070 54.130 54.1375 54.1525 54.1525 54.1525 54.160 54.1675 54.175 554.175 554.175 554.175 554.175 554.175 554.175 554.1825 554.190 554.1975 554.205 554.220 554.2215 554.220 554.225 554.255 554.255	Base or mobile Mobile do Mobiledo Mobiledo do do	21 16 18 18, 16 16
53.77 53.7775 53.8375 53.890 53.8975 53.950 53.9575 54.010 54.0175 54.070 54.0775 54.1375 54.145 54.1525 54.160 54.1525 54.160 54.175 54.190 54.1975 54.205 54.2125 54.220 54.2275 54.225 54.225 54.225	Mobile	16 18 18, 16 16
53.7775 53.83 53.8375 53.890 53.8975 53.950 53.9575 54.010 54.0175 54.070 54.0775 54.130 54.1375 54.145 54.1525 54.160 54.1675 54.175 54.175 54.1825 54.1825 54.190 54.2125 54.220 54.2275 54.225 54.225 54.225 54.225 54.225	do	18 18, 16 16 16
53.83 53.8375 53.890 53.8975 53.950 53.9575 54.010 54.0175 54.070 54.0775 54.130 554.135 554.145 554.1525 554.160 554.165 554.165 554.1675 554.1825 554.1825 554.190 554.205 554.205 554.2275 554.225 554.225 554.235 554.2425 554.255 554.255 554.255 554.255 554.255 554.255 554.255 554.255 554.255 554.255 554.255 554.255 554.255	Mobile	18 18, 16 16 16
53.8375 53.890 53.8975 53.9575 54.010 54.0175 54.070 54.0775 54.130 54.1375 54.145 54.1525 54.160 54.1675 54.175 54.1825 54.190 54.1975 54.190 54.1975 54.190 54.1975 54.190 54.1975 54.125 54.125 54.125 54.125 54.125 54.125	do	18, 16 16 16
53.890 53.8975 53.950 53.9575 54.010 54.0175 54.0775 54.130 54.1375 54.145 54.145 54.1525 54.160 54.1675 54.1675 54.175 54.175 54.1825 54.190 54.1975 54.205 54.205 54.220 54.2275 54.225 54.225 54.250 54.250 54.250	Mobile	16 16
53.8975 53.950 53.9575 54.010 54.0175 54.0775 54.130 54.1375 54.145 54.1525 54.160 54.1675 54.175 54.1825 54.1825 54.1825 54.220 54.2275 54.220 54.2275 54.250 54.250 54.255	do	16
53.8975 53.950 53.9575 54.010 54.0175 54.0775 54.130 54.1375 54.145 54.1525 54.160 54.1675 54.175 54.1825 54.1825 54.1825 54.220 54.2275 54.220 54.2275 54.250 54.250 54.255	do	16
53.950 53.9575 54.010 54.0175 54.070 54.1075 54.130 54.1375 54.145 54.1525 54.160 54.1675 54.175 54.175 54.175 54.1825 54.190 54.1975 54.205 54.205 54.220 54.2275 54.235 54.2425 54.250 54.255		16
53.9575 54.010 54.0175 54.0770 54.1375 54.1375 54.145 54.1525 54.160 54.1675 54.175 54.175 54.1825 54.190 54.1975 54.205 54.205 54.205 54.220 54.225 54.220 54.225 54.225 54.245	do	
54.010	do	
54.0175 54.070 54.0775 54.130 54.145 54.145 54.1525 54.160 54.1675 54.175 54.1825 54.190 54.1975 54.205 54.2205 54.2205 54.2275 54.2275 54.225 54.225 54.250 54.250	do	
54.070	do	
54.0775 54.130 54.1375 54.145 54.1525 54.160 54.1675 54.175 54.1825 54.190 54.1975 54.205 54.225 54.225 54.225 54.225 54.225 54.225 54.225 54.225 54.225 54.225 54.225	do	16
54.130	Base or mobile	4
54.1375 54.145 54.1525 54.160 54.1675 54.175 54.1825 54.190 54.1975 54.205 54.2125 54.220 54.2275 54.2275 54.235 54.2425 54.250 54.250 54.250		4, 16
54.145	do	4
54.145		4, 16
54.1525 54.160 54.1675 54.175 54.1825 54.190 54.1975 54.205 54.2125 54.220 54.2275 54.235 54.2425 54.2425 54.255 54.255	do	4
54.160	do	4. 16
54.1675 54.175 54.1825 54.190 54.1975 54.205 54.2125 54.220 54.2275 54.225 54.235 54.2425 54.250 54.250 54.250		7, 10
54.175 54.1825 54.190 54.1975 54.205 54.2125 54.220 54.2275 54.235 54.2425 54.250 54.250	do	4 40
54.1825 54.190 54.1975 54.205 54.2125 54.220 54.2275 54.235 54.2425 54.250 54.250	do	4, 16
54.190 54.1975 54.205 54.2125 54.220 54.2275 54.2275 54.2255 54.2425 54.250 54.250	do	4
54.1975 54.205 54.2125 54.220 54.2275 54.235 54.245 54.250 54.250	do	4, 16
54.1975 54.205 54.2125 54.220 54.2275 54.235 54.245 54.250 54.250	do	4
54.205 54.2125 54.220 54.2275 54.235 54.2425 54.245 54.250 54.250	do	4, 16
54.2125 54.220 54.2275 54.235 54.2425 54.250 54.2575	do	4
54.220 54.2275 54.235 54.2425 54.250	do	4. 16
54.2275 54.235 54.2425 54.250 54.2575		' -
54.235 54.2425 54.250 54.2575	do	4
54.2425 54.250 54.2575	do	4, 16
54.250	do	4
54.2575	do	4, 16
	do	4
	do	4, 16
	do	
54.2725	do	
	do	1 ' '
		,
	do	' '
·	do	
	do	_, .,
54.310	do	4
54.3175	do	4, 16
54.325	do	4
	do	
	do	,
	do	, -
	do	
	do	4, 26
54.370	do	4
54.3775	do	4, 16
	do	4
	do	1 -
	do	· '
	do	4, 16
	do	4
	do	4, 16
54.430	do	4
54.4375	do	4, 16
	do	4
-	do	4, 16
	do	1 -
-	Mobile	14
	Base or mobile	-
20–222	Base and mobile	17
	Fixed, base, or mobile	
	Mobile	· '
	Rase or mobile	1 /
	Base or mobile	
	do	20
53.06875 53.0875		20 16

Frequency or band	Class of station(s)	Limitations
453.100	Base or mobile	7
	do	7, 20
	do	7, 16
	do	7, 20
		· '
	Mobile	22
	Base or mobile	7
453.15625	do	7, 20
	do	7, 16
453.16875	do	7, 20
453.1875	Mobile	22
	Base or mobile	7
	do	7, 20
	do	7, 16
	-	· '
	do	7, 20
	Mobile	22
453.250	Base or mobile	7
453.25625	do	7, 20
453.26250	do	7, 16
453.26875	do	7, 20
	Mobile	22
	Base or mobile	7
	do	7, 20
	do	
	do	7, 20
	Mobile	22
453.350	Base or mobile	7
453.35625	do	7, 20
453.36250	do	7, 16
	do	· '
	Mobile	22
	Base or mobile	7
	do	7, 20
453.41250	do	7, 16
453.41875	do	7, 20
453.4375	Mobile	22
	Base or mobile	7
	do	7, 20
	do	7, 16
	do	7, 10
		· ·
	Mobile	22
	Base or mobile	7
	do	, -
453.51250	do	7, 16
453.51875	do	7, 20
453.5375	Mobile	22
	Base or mobile	7
	do	
		, -
453.56250	do	7, 16
	do	7, 20
	Mobile	22
453.600	Base or mobile	7
453.60625	do	7, 20
	do	7, 16
	do	· '
	Mobile	, -
	Base or mobile	7
	do	· ·
	do	· '
453.66875	do	7, 20
453.6875	Mobile	22
	Base or mobile	7
	do	· ·
		· ·
	do	7, 16
	do	· ·
	Mobile	22
453.750	Base or mobile	7
453.75625	do	7, 20
	do	· '
403.70200		· '
	do	7 20
453.76875	do	· '
453.76875453.7875	Mobile Base or mobile	22

Frequency or band	Class of station(s)	Limitations
453.81250	do	7, 16
453.81875	do	7, 20
453.8375	Mobile	7, 22
453.850	Base or mobile	7
	do	7, 20
453.85625		· '
453.86250	do	7, 16
453.86875	do	7, 20
453.8875	Mobile	22
453.900	Base or mobile	7
453.90625	do	7, 20
453.91250	do	7, 16
453.91875	do	7, 20
453.9375	Mobile	22
453.950	Base or mobile	7
453.95625	do	7, 20
		7, 16
453.96250	do	7, 10
453.96875	do	· '
458.0375	Mobile	22
458.050	do	7
458.05625	do	7, 20
458.06250	do	7, 16
458.06875	do	7, 20
458.0875	do	22
458.100	do	7
458.10625	do	7. 20
458.11250	do	7, 16
	do	7, 10
458.1375458.1375		
	do	22
458.150	do	7
458.15625	do	7, 20
458.16250	do	7, 16
458.16875	do	7, 20
458.1875	do	22
458.200	do	7
458.20625	do	7, 20
458.21250	do	7, 16
		· '
458.21875	do	7, 20
458.2375	do	22
458.250	do	7
458.25625	do	7, 20
458.26250	do	7, 16
458.26875	do	7, 20
458.2875	do	22
458.300	do	7
458.30625	do	7, 20
458.31250	do	7, 16
		· '
458.31875	do	, -
458.3375	do	22
458.350	do	7
458.35625	do	7, 20
458.36250	do	7, 16
458.36875	do	7, 20
458.3875	do	22
458.400	do	7
458.40625	do	7, 20
	do	*
458.41250		7, 16
458.41875	do	7, 20
458.4375	do	22
458.450	do	7
458.45625	do	7, 20
458.46250	do	7, 16
458.46875	do	7, 20
458.4875	do	22
458.500	do	7
458.50625	do	7, 20
458.51250	do	7, 16
458.51875	do	7, 20
458.5375	do	22
458.550	do	7
458.55625	do	1 -
458.56250	do	7, 16
TOU.UULUU	do	· '

Frequency or band	Class of station(s)	Limitations
458.5875	do	22
458.600	do	7
458.60625	do	7, 20
458.61250	do	7, 16
458.61875	do	7, 20
458.6375	do	22
458.650	do	7
458.65625	do	7, 20
458.66250	do	7, 16
458.66875	do	7, 20
458.6875	do	22
458.700	do	7
458.70625	do	7, 20
458.71250	do	7, 16
458.71875	do	7, 20
458.7375	dodo	22
458.750	do	7
458.75625	do	7, 20
		l '
458.76250	do	7, 16
458.76875	do	7, 20
458.7875	do	22
458.800	do	7
458.80625	do	7, 20
458.81250	do	7, 16
458.81875	do	7, 20
458.8375	do	22
458.850	do	7
458.85625	do	7, 20
458.86250	do	7, 16
458.86875	do	7, 20
		· ·
458.8875	do	22
458.900	do	7
458.90625	do	7, 20
458.91250	do	7, 16
458.91875	do	7, 20
458.9375	do	22
458.950	do	7
458.95625	do	7, 20
458.96250	do	7, 16
458.96875	do	7, 20
460.5125	Mobile	22
460.525	Base or mobile	8
460.53125	do	8, 20
		l '
460.53750	do	8, 16
460.54375	do	8, 20
460.550	do	8
460.55625	do	8, 20
460.56250	do	8, 16
460.56875	do	8, 20
460.575	do	
460.58125	do	20
460.58750	do	16
460.59375	do	20
460.600	do	25
		20
460.60625	do	
460.61250	do	16
460.61875	do	20
460.625	do	
460.63125	do	20
460.63750	do	16
460.64375	do	20
465.5125	Mobile	22
465.525	do	8
465.53125	do	8. 20
		, -
465.53750	do	8, 16
465.54375	do	8, 20
465.550	do	8
465.55625	do	8, 20
465.56250	do	8, 16
	ا	8, 20
465.56875	do	0, 20
465.56875465.575	do	0, 20

Frequency or band	Class of station(s)	Limitations
465.58750	do	16
465.59375	do	20
465.600	do	
465.60625	do	20
465.61250	do	16
465.61875	do	20
465.625	do	
465.63125	do	20
465.63750	do	16
465.64375	do	20
470–512	Base or mobile	9
806–824	Mobile	10
851–869	Base or mobile	10
928 and above	Operational fixed	11
929–930	Base only	15
1427 to 1435	Operational fixed, base or mobile	12
2450 to 2500	Base or mobile	13
10,550 to 10,680*	do	

^{*}The frequencies in the band 10.55–1068 GHz are available for Digital Termination Systems and for associated internodal links in the Point-to-Point Microwave Radio Service. No new licenses will be issued under this subpart but current licenses will be renewed.

- (c) * * *
- (16) This frequency is not available in the 150-170 MHz band until August 18, 1996. This frequency will be assigned with an authorized bandwidth not to exceed 11.25 kHz. In the 450-470 MHz band, secondary telemetry operations pursuant to § 90.238(e) will be authorized on this frequency.
- (20) This frequency is not available until August 18, 1996. After August 18, 1996 this frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.
- (21) Assignment of frequencies in this band are subject to the provisions of § 90.173
- (22) This frequency is available for systems first licensed prior to August 18, 1995. No new systems will be authorized after August 18, 1995, but prior authorized systems may be modified, expanded, and renewed.

 - (e) * * *
- (3) Frequencies in the 25-50 MHz, 150-170 MHz, 450-512 MHz and 902-928 MHz bands may be assigned for the operation of Location and Monitoring
- Service (LMS) systems in accordance with the provisions of subpart M of this part, notwithstanding this limitation.
- 5. Section 90.23 is amended by revising the table of frequencies in paragraph (b), revising limitation (18), and adding limitations (20), (21), (22), and (23) in paragraph (c), and revising paragraph (e)(2) to read as follows:

§ 90.23 Highway Maintenance Radio Service.

HIGHWAY MAINTENANCE RADIO SERVICE FREQUENCY TABLE

Frequency or band	Class of station(s)	Limitations
egahertz:		
33.02	Base or mobile	1
33.06	do	1
33.10	do	1
37.90	do	1
37.92	do	
37.94	do	1
37.96	do	
37.98	do	1
45.68	do	•
45.72	do	
45.76	do	
45.80	do	
45.84	do	
47.02	do	2. 17
47.04	do	2, 17
47.06	do	2. 17
47.08	do	2, 17
47.10	do	2, 17
47.12	do	2. 17
47.14	do	2, 17
47.16	do	2, 17
47.18	do	2, 17
47.20	do	2, 17
47.22	do	2, 17
47.24	do	2, 17
47.26		2, 17

Frequency or band	Class of station(s)	Limitations
47.28	do	2. 17
47.30	do	2, 17
47.32	do	2, 17
47.34	do	2, 17
		l '
47.36	do	2, 17
47.38	do	2, 17
47.40	do	2, 17
72.00 to 76.00	Operational fixed	3
150 to 170	Base or mobile	21
150.995	do	4
151.0025	do	4, 18
151.010	do	4
151.0175	do	4, 18
		4, 10
151.025	do	4
151.0325	do	4, 18
151.040	do	4
151.0475	do	4, 18
151.055	do	4
151.070	do	4, 22
151.085	do	4
		4, 18
151.0925	do	4, 10
151.100	do	4
151.1075	do	4, 18
151.115	do	4
151.1225	do	4, 18
151.130	do	4
151.1375	do	4, 18
156.045	Mobile	14
		1
156.0525	do	14, 18
156.060	do	14
156.0675	do	14, 18
156.075	do	
156.0825	do	18
156.105	Base or mobile	
156.1125	do	18
	do	10
156.120		40
156.1275	do	18
156.135	do	
156.1425	do	18
156.165	do	5, 14
156.1725	do	5, 14, 18
156.180	do	5, 14
156.1875	do	5, 14, 18
156.195	do	5
156.2025	do	5, 18
156.225	do	5
156.2325	do	5, 18
156.240	do	5
156.2475	do	5. 20
158.985	Mobile	5
158.9925	do	5. 18
		, -
159.000	do	5
159.0075	do	5, 18
159.015	do	5
159.0225	do	5, 18
159.045	do	5
159.0525	do	5. 18
159.060	do	5
		1 ~
159.0675	do	5, 18
159.075	do	5
159.0825	do	5, 18
159.105	Base or mobile	5
159.1125	do	5, 18
159.120	do	5
159.1275	do	5. 18
		, -
159.135	do	5
159.1425	do	5, 18
159.165	do	5
159.1725	do	5, 18
159.180	do	
159.1875	dodo	18
	do	ı . •

159.2005	Frequency or band	Class of station(s)	Limitations
169-172	159.2025	do	18
220-222 Base and mobile 19 19 19 19 19 19 19 1			-
Fixed base, or mobile 7, 21			-
Mobile 23			-
453.050			· '
453.0625 do			
453.06250 do do			
453.08675 do	453.05625	do	8, 20
ASS-0875 Mobile	453.06250	do	8, 18
A53.100	453.06875	do	8, 20
A53.100	453.0875	Mobile	23
d5.3 10626			-
453.11250 do			T
display			· '
Mobile 23			· '
Base or mobile			· '
do	453.1375	Mobile	23
do	453.150	Base or mobile	8
do	453.15625	do	8, 20
do	453.16250	do	8. 18
Mobile			· '
Base or mobile 8 8 20			-, -
do			
do			_
do			· ·
Mobile 23 345,325 35,256 36,256 36,20 36,20 36,325,256 36,20 36,325,256 36,20 36,325,256 36,20 36,325,256 36,20 36,325,256 36,20 36,325,25 36,20 36,325,25 36,20 36,325,25 36,20 36,325,25 36,20 36,325,25 36,20			
Base or mobile Base	453.21875		
Base or mobile B A A A A A A A A A	453.2375	Mobile	23
do	453.250		8
453.26250 do 8, 18 453.26875 do 8, 20 453.3000 Base or mobile 8 453.30025 do 8, 20 453.31250 do 8, 20 453.31575 do 8, 20 453.3575 Mobile 23 453.3625 do 8, 20 453.3625 do 8, 20 453.3675 Mobile 23 453.3625 do 8, 20 453.3625 do 8, 20 453.3625 do 8, 20 453.36265 do 8, 20 453.36875 do 8, 20 453.3625 do 8, 20 453.475 Mobile 23 453.475 Mobile 8 453.475 Mobile 8 453.475 Mobile 8 453.41250 do 8, 20 453.41275 do 8, 20 453.45125 do 8, 20			8. 20
453.26875 do 8,20 453.2875 Mobile 23 453.300 Base or mobile 8 453.31250 do 8, 18 453.31275 do 8, 20 453.3377 Mobile 23 453.3550 Base or mobile 8 453.35625 do 8, 20 453.36826 do 8, 20 453.36875 Mobile 23 453.4002 Base or mobile 8 453.4000 Base or mobile 8 453.4000 Base or mobile 8 453.4025 do 8, 20 453.4025 do 8, 20 453.4025 do 8, 20 453.4000 Base or mobile 8 453.4025 do 8, 20 453.4025 do 8, 20 453.475 Mobile 23 453.4625 do 8, 20 453.46260 do 8, 20 453.46265 do </td <td></td> <td></td> <td>-, -</td>			-, -
Mobile			
Base or mobile			· '
do			-
do	453.300	Base or mobile	1 -
453.31875	453.30625	do	8, 20
Mobile	453.31250	do	8, 18
Mobile	453.31875	do	8. 20
453.350 Base or mobile 8 453.36625 do 8, 20 453.36250 do 8, 18 453.3675 do 8, 20 453.3675 do 8, 20 453.3400 Base or mobile 8 453.4000 8, 20 8, 20 453.41250 do 8, 18 453.41257 do 8, 20 453.4575 Mobile 23 453.450 Base or mobile 8 453.4550 do 8, 20 453.4625 do 8, 20 453.45625 do 8, 20 453.4550 Base or mobile 8 453.46250 do 8, 18 453.46250 do 8, 20 453.4675 do 8, 20 453.4675 do 8, 20 453.50025 do 8, 20 453.51250 do 8, 20 453.51875 do 8, 20 453.55525 do 8, 20 453.55625 do <td></td> <td>Mobile</td> <td>· '</td>		Mobile	· '
453 35625 do 8, 20 453 36250 do 8, 18 453 36875 do 8, 20 453 4000 Base or mobile 8 453 400625 do 8, 20 453 41250 do 8, 18 453 41875 do 8, 20 453 453 50 Base or mobile 8 453 45625 do 8, 20 453 45625 do 8, 20 453 45625 do 8, 20 453 46875 do 8, 20 453 45625 do 8, 20 453 45625 do 8, 20 453 46875 do 8, 20 453 45625 do 8, 20 453 50625 do 8, 20 453 45875 do 8, 20 453 550625 do 8, 20 453 550625 do 8, 20 453 5575 do 8, 20 453 56875 do 8, 20 453 56625 do 8, 20 453 56625			
453 36250 do 8, 18 453 36875 do 8, 20 453 3675 Mobile 23 453 4000 Base or mobile 8 453 40250 do 8, 20 453 41250 do 8, 18 453 41875 do 8, 20 453 45375 Mobile 23 453 450 Base or mobile 8 453 45625 do 8, 20 453 46250 do 8, 20 453 46875 do 8, 20 453, 4675 Mobile 23 453, 500 Base or mobile 8 453, 500 Base or mobile 8 453, 500 Base or mobile 8 453, 51875 do 8, 20 453, 51875 do 8, 20 453, 51875 do 8, 20 453, 550 Base or mobile 8 453, 56875 do 8, 20 453, 56875 do 8, 20 453, 56875 do 8, 20 453, 56875			1 7
453 36875 do 8, 20 453 3400 Base or mobile 8 453 40025 do 8, 20 453 41250 do 8, 18 453 41875 do 8, 20 453 453 50 Base or mobile 8 453 45625 do 8, 20 453 45625 do 8, 20 453 46875 do 8, 20 453 500 Base or mobile 8 453 5500 Base or mobile 8 453 551250 do 8 20 453 55625 do 8 20 453 56250 do 8 20 453 66875 do			· '
453.3875 Mobile 23 453.400. Base or mobile 8 453.40625 do 8, 20 453.41250 do 8, 18 453.41875 do 8, 20 453.4375 Mobile 23 453.450. Base or mobile 8 453.4525 do 8, 20 453.46250 do 8, 18 453.46875 do 8, 20 453.475 Mobile 23 453.500 Base or mobile 8 453.500 Base or mobile 8 453.51250 do 8, 20 453.51875 do 8, 20 453.51875 do 8, 20 453.5505 Base or mobile 8 453.5506 Base or mobile 8 453.5625 do 8, 20 453.575 Mobile 23 453.5650 Base or mobile 8 453.5652 do 8, 20 453.5657 do 8, 20 453.6625 do			· '
453.400 Base or mobile 8 453.40625 do 8, 20 453.41250 do 8, 18 453.41875 do 8, 20 453.4375 Mobile 23 453.450 Base or mobile 8 453.4625 do 8, 20 453.46250 do 8, 20 453.46875 do 8, 20 453.46875 do 8, 20 453.50625 do 8, 20 453.51250 do 8, 20 453.571250 do 8, 20 453.571250 do 8, 20 453.5755 do 8, 20 453.55025 do 8, 20 453.5505 Base or mobile 8 453.55625 do 8, 20 453.5625 do 8, 20 453.6625 do			· '
453.40625 do 8, 20 453.41250 do 8, 18 453.41875 do 8, 20 453.453.75 Mobile 23 453.45625 do 8, 20 453.45625 do 8, 18 453.46250 do 8, 18 453.4875 do 8, 20 453.4875 do 8 453.500 Base or mobile 8 453.51250 do 8, 18 453.51250 do 8, 20 453.51875 do 8, 20 453.5525 do 8, 20 453.5526 do 8, 20 453.5525 do 8, 20 453.5526 do 8, 18 453.5525 do 8, 20 453.5526 do 8, 20 453.5526 do 8, 20 453.5525 do 8, 20 453.5525 do 8, 20 453.5625 do 8, 20 453.5625 do 8, 20<			-
453.41250 do 8, 18 453.4875	453.400	Base or mobile	-
453.41875 do 8, 20 453.4375 Mobile 23 453.450.0 Base or mobile 8 453.45625 do 8, 20 453.46250 do 8, 18 453.46875 do 8, 20 453.4875 do 8, 20 453.500 Base or mobile 8 453.5025 do 8, 20 453.51250 do 8, 18 453.51875 do 8, 20 453.55075 Mobile 23 453.550625 do 8, 20 453.5500 Base or mobile 8 453.5525 do 8, 20 453.575 Mobile 23 453.5520 do 8, 20 453.5625 do 8, 20 453.5625 do 8, 20 453.575 Mobile 23 453.66875 do 8, 20 453.66875 do 8, 20 453.6625 do 8, 20 453.6625 do <td< td=""><td>453.40625</td><td>do</td><td>8, 20</td></td<>	453.40625	do	8, 20
453.4375 Mobile 23 453.450 Base or mobile 8 453.46250 do 8, 20 453.46250 do 8, 18 453.46875 do 8, 20 453.500 Base or mobile 8 453.50625 do 8, 20 453.51250 do 8, 20 453.51250 do 8, 20 453.51250 do 8, 20 453.5375 Mobile 23 453.55625 do 8, 20 453.55625 do 8, 20 453.58675 Mobile 23 453.56875 do 8, 18 453.66875 do 8, 20 453.6875 Mobile 23 453.6875 do 8, 20 453.6875 do 8, 20 453.6665 do 8, 20 453.6675 do 8, 20 453.66875 do 8, 20 453.66875 do 8, 20 453.66625 do 8, 20 453.66625	453.41250	do	8, 18
453.4375 Mobile 23 453.450 Base or mobile 8 453.46250 do 8, 20 453.46250 do 8, 18 453.46875 do 8, 20 453.500 Base or mobile 8 453.50625 do 8, 20 453.51250 do 8, 20 453.51250 do 8, 20 453.51250 do 8, 20 453.5375 Mobile 23 453.55625 do 8, 20 453.55625 do 8, 20 453.58675 Mobile 23 453.56875 do 8, 18 453.66875 do 8, 20 453.6875 Mobile 23 453.6875 do 8, 20 453.6875 do 8, 20 453.6665 do 8, 20 453.6675 do 8, 20 453.66875 do 8, 20 453.66875 do 8, 20 453.66625 do 8, 20 453.66625	453.41875	do	8. 20
453.450 Base or mobile 8 453.4625 do 8, 20 453.46250 do 8, 18 453.46875 do 8, 20 453.4875 Mobile 23 453.500 Base or mobile 8 453.51250 do 8, 20 453.51250 do 8, 20 453.51875 do 8, 20 453.5375 Mobile 23 453.55625 do 8, 20 453.55625 do 8, 20 453.55625 do 8, 20 453.56250 do 8, 20 453.56250 do 8, 20 453.5625 do 8, 20 453.5625 do 8, 20 453.66875 do 8, 20 453.675 Mobile 23 453.675 do 8, 20 453.675 do 8, 20 453.675 do 8, 20 453.675 do 8, 20 453.6655 do 8, 20 453.66675 <td< td=""><td></td><td></td><td>· '</td></td<>			· '
453.45625 do 8, 20 453.46260 do 8, 18 453.46875 do 8, 20 453.500 do 23 453.500 do 8, 20 453.51250 do 8, 18 453.51250 do 8, 20 453.51875 do 8, 20 453.55375 Mobile 23 453.55625 do 8, 20 453.55625 do 8, 20 453.5875 do 8, 20 453.56875 do 8, 20 453.6000 8, 18 453.6001 82 8, 20 453.60025 do 8, 20 453.61250 do 8, 20 453.6375 do 8, 20 453.6375 do 8, 20 453.6505 do 8, 20 453.6507 do 8, 20 453.6507 do 8, 20 453.6505 do 8, 20 453.6505 do 8, 20			
453.46250 do 8, 18 453.46875 do 8, 20 453.4875 Mobile 23 453.500 Base or mobile 8 453.50625 do 8, 20 453.51250 do 8, 20 453.5375 Mobile 23 453.550 Base or mobile 8 453.55625 do 8, 20 453.56875 do 8, 20 453.56875 do 8, 20 453.56875 do 8, 20 453.6875 do 8, 20 453.6875 do 8, 20 453.6875 do 8, 20 453.6875 do 8, 20 453.61250 do 8, 20 453.6375 do 8, 20 453.6525 do 8, 20 453.6526 do 8, 20 453.6525 do 8, 20 453.6525 do 8, 20 453.6525 do 8, 20 453.6525 do			
453.46875 do 8, 20 453.4875 Mobile 23 453.500 Base or mobile 8 453.50625 do 8, 20 453.51250 do 8, 18 453.51875 do 8, 20 453.5575 Mobile 23 453.55625 do 8, 20 453.56250 do 8, 18 453.56250 do 8, 20 453.5875 do 8, 20 453.6025 do 8, 20 453.6525 do 8, 20 453.6525 do 8, 20 453.6575 do 8, 20 453.6505 do 8, 20 453.6505 do 8, 20 453.61250 do 8, 20 453.6375 do 8, 20 453.6525 do 8, 20 453.65625 do 8, 20 453.65625 do 8, 20 453.65625 do 8, 20 453.66875 do 8,			· '
453.4875 Mobile 23 453.500 Base or mobile 8 453.50625 do 8, 18 453.51250 do 8, 20 453.51875 do 8, 20 453.5375 Mobile 23 453.55625 do 8, 20 453.5625 do 8, 18 453.56875 do 8, 20 453.58875 do 8, 20 453.600 Base or mobile 23 453.61250 do 8, 20 453.63675 do 8, 20 453.63650 do 8, 20 453.655 do 8, 20 453.650 do 8, 20 453.655 do 8, 20 453.655 do 8, 20 453.655 do 8, 20 453.655 do 8, 20 453.6655 do 8, 20 453.6675 do 8, 18 453.66875 do 8, 20 453.66875 do 8, 20			· '
453.500 Base or mobile 8 453.50625 do 8, 20 453.51250 do 8, 18 453.51875 do 8, 20 453.5375 Mobile 23 453.55025 Base or mobile 8 453.5625 do 8, 18 453.56875 do 8, 20 453.5875 Mobile 23 453.600 Base or mobile 8 453.61250 do 8, 20 453.6375 do 8, 20 453.61250 do 8, 18 453.6375 do 8, 20 453.6375 do 8, 20 453.650 do 8, 20 453.6625 do 8, 20 453.6625 do 8, 20 453.6875 do 8, 20 453.6875 do 8, 2			-, -
453.50625 do 8, 20 453.51250 do 8, 18 453.5375 do 8, 20 453.550 do 8, 20 453.5625 do 8, 20 453.56875 do 8, 18 453.5875 do 8, 20 453.600 do 8, 20 453.61250 do 8, 20 453.6375 do 8, 20 453.63625 do 8, 20 453.63625 do 8, 20 453.6375 do 8, 18 453.6375 do 8, 20 453.650 do 8, 20 453.650 do 8, 20 453.650 do 8, 20 453.6625 do 8, 20 453.6625 do 8, 20 453.66365 do 8, 18 453.66875 do 8, 18 453.6875 do 8, 20 453.700 do 8, 20 453.700 do 8, 20	453.4875	Mobile	23
453.50625 do 8, 20 453.51250 do 8, 18 453.5375 do 8, 20 453.550 do 8, 20 453.5625 do 8, 20 453.56875 do 8, 18 453.5875 do 8, 20 453.600 do 8, 20 453.61250 do 8, 20 453.6375 do 8, 20 453.63625 do 8, 20 453.63625 do 8, 20 453.6375 do 8, 18 453.6375 do 8, 20 453.650 do 8, 20 453.650 do 8, 20 453.650 do 8, 20 453.6625 do 8, 20 453.6625 do 8, 20 453.66365 do 8, 18 453.66875 do 8, 18 453.6875 do 8, 20 453.700 do 8, 20 453.700 do 8, 20	453.500	Base or mobile	8
453.51250 do 8, 18 453.51875 do 8, 20 453.550 do 23 453.5625 do 8, 20 453.56250 do 8, 18 453.5875 do 8, 20 453.600 do 8, 20 453.61250 do 8, 20 453.61250 do 8, 20 453.61250 do 8, 20 453.6375 do 8, 20 453.61250 do 8, 20 453.6505 do 8, 20 453.650 do 8, 20 453.650 do 8, 20 453.6625 do 8, 20 453.6625 do 8, 20 453.6625 do 8, 20 453.6625 do 8, 20 453.66875 do 8, 20 453.6875 do 8, 20 453.700 do 8, 20 453.700 do 8, 20 453.700 do 8, 20 </td <td>453.50625</td> <td></td> <td>8, 20</td>	453.50625		8, 20
453.51875 do 8, 20 453.5375 Mobile 23 453.550. Base or mobile 8 453.55625 do 8, 18 453.56875 do 8, 20 453.600 Base or mobile 23 453.6002 Base or mobile 8 453.61250 do 8, 20 453.61250 do 8, 18 453.6375 do 8, 20 453.63605 do 8, 20 453.6375 do 8, 20 453.6502 do 8, 20 453.66525 do 8, 20 453.66525 do 8, 20 453.66625 do 8, 20 453.66875 do 8, 18 453.66875 do 8, 20 453.700 Base or mobile 9			· '
453.5375 Mobile 23 453.550 Base or mobile 8 453.5625 do 8, 20 453.56875 do 8, 20 453.5875 Mobile 23 453.600 Base or mobile 8 453.61250 do 8, 20 453.61250 do 8, 18 453.6375 Mobile 23 453.650 Base or mobile 8 453.650 Base or mobile 8 453.6625 do 8, 20 453.66250 do 8, 20 453.66250 do 8, 18 453.66875 do 8, 18 453.6875 Mobile 23 453.700 Base or mobile 9			· ·
453.550 Base or mobile 8 453.55625 do 8, 20 453.56250 do 8, 18 453.56875 do 8, 20 453.600 Base or mobile 23 453.6005 Base or mobile 8 453.61250 do 8, 20 453.61250 do 8, 20 453.61250 do 8, 20 453.6505 Base or mobile 8 453.650 Base or mobile 8 453.6525 do 8, 20 453.66250 do 8, 18 453.66875 do 8, 20 453.6875 Mobile 23 453.700 Base or mobile 9			· ·
453.55625 do 8, 20 453.56250 do 8, 18 453.56875 do 8, 20 453.600 do 23 453.6025 do 8, 20 453.61250 do 8, 18 453.61875 do 8, 20 453.650 do 8, 20 453.650 do 8, 20 453.6505 do 8, 20 453.6625 do 8, 20 453.6625 do 8, 20 453.66250 do 8, 20 453.66875 do 8, 20 453.6875 do 8, 20 453.6875 do 8, 20 453.700 do 8, 20 453.700 do 8, 20 453.6975 do 8, 20 453.700 do 8, 20 453.700 do 8, 20 453.6975 do 8, 20 453.6975 do 8, 20 453.700 8ase or mobile 9			
453.56250 do 8, 18 453.56875 do 8, 20 453.600 do 23 453.60625 do 8, 20 453.61250 do 8, 18 453.61875 do 8, 20 453.650 do 8, 20 453.650 do 8, 20 453.6505 do 8, 20 453.6625 do 8, 20 453.66250 do 8, 20 453.66875 do 8, 18 453.66875 do 8, 20 453.6875 do 8, 20 453.700 do 8, 20 453.700 do 8, 20 453.600 do 8, 20 453.66875 do 8, 20 453.6875 do 8, 20 453.700 do 8, 20 453.700 do 8, 20 453.600 do 8, 20 453.600 do 8, 20 453.600 do 8, 20			1 -
453.56875 do 8, 20 453.5875 Mobile 23 453.600 Base or mobile 8 453.60625 do 8, 20 453.61250 do 8, 18 453.61875 do 8, 20 453.6375 Mobile 23 453.650 Base or mobile 8 453.6525 do 8, 20 453.66250 do 8, 18 453.66875 do 8, 20 453.6875 do 8, 20 453.6875 do 8, 20 453.700 Base or mobile 9			· '
453.5875 Mobile 23 453.600 Base or mobile 8 453.60625 do 8, 20 453.61250 do 8, 18 453.61875 do 8, 20 453.6375 Mobile 23 453.650 Base or mobile 8 453.6525 do 8, 20 453.66250 do 8, 18 453.66875 do 8, 20 453.6875 Mobile 23 453.700 Base or mobile 9	453.56250	do	8, 18
453.5875 Mobile 23 453.600 Base or mobile 8 453.60625 do 8, 20 453.61250 do 8, 18 453.61875 do 8, 20 453.6375 Mobile 23 453.650 Base or mobile 8 453.6525 do 8, 20 453.66250 do 8, 18 453.66875 do 8, 20 453.6875 Mobile 23 453.700 Base or mobile 9	453.56875	do	8, 20
453.600 Base or mobile 8 453.60625 do 8, 20 453.61250 do 8, 18 453.61875 do 8, 20 453.6375 Mobile 23 453.650 Base or mobile 8 453.65625 do 8, 20 453.66250 do 8, 18 453.66875 do 8, 20 453.6875 Mobile 23 453.700 Base or mobile 9			· '
453.60625 do 8, 20 453.61250 do 8, 18 453.61875 do 8, 20 453.6375 Mobile 23 453.650 Base or mobile 8 453.6525 do 8, 20 453.66250 do 8, 18 453.66875 do 8, 20 453.6875 do 8, 20 453.700 Base or mobile 9			-
453.61250 do 8, 18 453.61875 do 8, 20 453.6375 Mobile 23 453.650 Base or mobile 8 453.6525 do 8, 20 453.66250 do 8, 18 453.66875 do 8, 20 453.6875 Mobile 23 453.700 Base or mobile 9			1 -
453.61875 do 8, 20 453.6375 Mobile 23 453.650 Base or mobile 8 453.65625 do 8, 20 453.66250 do 8, 18 453.66875 do 8, 20 453.6875 do 8, 20 453.700 Base or mobile 23 453.700 Base or mobile 9			
453.6375 Mobile 23 453.650 Base or mobile 8 453.65625 do 8, 20 453.66250 do 8, 18 453.66875 do 8, 20 453.6875 Mobile 23 453.700 Base or mobile 9			· '
453.650 Base or mobile 8 453.65625 do 8, 20 453.66250 do 8, 18 453.66875 do 8, 20 453.6875 Mobile 23 453.700 Base or mobile 9			- / -
453.65625 do 8, 20 453.66250 do 8, 18 453.66875 do 8, 20 453.6875 Mobile 23 453.700 Base or mobile 9	453.6375	Mobile	23
453.65625 do 8, 20 453.66250 do 8, 18 453.66875 do 8, 20 453.6875 Mobile 23 453.700 Base or mobile 9			8
453.66250 do 8, 18 453.66875 do 8, 20 453.6875 Mobile 23 453.700 Base or mobile 9			1 -
453.66875 do 8, 20 453.6875 Mobile 23 453.700 Base or mobile 9			· ·
453.6875 Mobile 23 453.700 Base or mobile 9			· '
453.700 Base or mobile			· '
453.70625	453.700		

Frequency or band	Class of station(s)	Limitations
453.71250	do	9. 18
453.71875	do	9, 20
453.7375	Mobile	23
		8
453.750	Base or mobile	1 -
453.75625	do	8, 20
453.76250	do	8, 18
453.76875	do	8, 20
453.7875	Mobile	23
453.800	Base or mobile	8
453.80625	do	8. 20
453.81250	do	8, 18
	do	8, 20
453.81875		
453.8375	Mobile	23
453.850	Base or mobile	8
453.85625	do	8, 20
453.86250	do	8, 18
453.86875	do	8, 20
453.8875	Mobile	23
453.900	Base or mobile	8
453.90625	do	8, 20
453.91250	do	8, 18
453.91875	do	8, 20
453.9375	Mobile	23
453.950	Base or mobile	8
453.95625	do	8, 20
453.96250	do	8, 18
453.96875	do	· ·
	Mobile	23
458.0375		_
458.050	do	8
458.05625	do	8, 20
458.06250	do	8, 18
458.06875	do	8, 20
458.0875	do	23
458.100	do	8
458.10625	do	8, 20
	do	8, 18
458.11250		
458.11875	do	8, 20
458.1375	do	23
458.150	do	8
458.15625	do	8, 20
458.16250	do	8, 18
458.16875	do	8, 20
458.1875	do	23
458.200	do	8
458.20625	do	8, 20
		,
458.21250	do	-, -
458.21875	do	,
458.2375	do	23
458.250	do	8
458.25625	do	8, 20
458.26250	do	8, 18
458.26875	do	· ·
		23
458.2875	do	
458.300	do	8
458.30625	do	8, 20
458.31250	do	8, 18
458.31875	do	8, 20
458.3375	do	23
458.350	do	8
458.35625	do	-
100.00020		3, 20
MEQ 26250	do	0 10
458.36250	do	8, 18
458.36875	do	8, 20
458.3875	do	23
458.400	do	8
458.40625	do	8, 20
458.41250	do	8, 18
458.41875	do	· ·
		-, -
458.4375	do	23
458.450	do	-
458.45625	do	8, 20
	do	1 0 40

Frequency or band	Class of station(s)	Limitations
458.46875	do	8, 20
458.4875		23
		8
458.500		-
458.50625		8, 20
458.51250	do	8, 18
458.51875	do	8, 20
458.5375	do	23
458.550	do	8
458.55625		8, 20
		8, 18
458.56250		· '
458.56875		8, 20
458.5875	do	23
458.600	do	8
458.60625	do	8, 20
458.61250	do	8, 18
458.61875		8, 20
		· '
458.6375		23
458.650		8
458.65625	do	8, 20
458.66250	do	8, 18
458.66875	do	8, 20
458.6875		23
		8
458.700		-
458.70625		8, 20
458.71250		8, 18
458.71875	do	8, 20
458.7375	do	23
458.750		8
458.75625		8, 20
		· '
458.76250		8, 18
458.76875		8, 20
458.7875	do	23
458.800	do	8
458.80625	do	8, 20
458.81250	do	8, 18
458.81875		8, 20
		23
458.8375		-
458.850		8
458.85625	do	8, 20
458.86250	do	8, 18
458.86875		8, 20
458.8875		23
		-
458.900		8
458.90625		8, 20
458.91250	do	8, 18
458.91875	do	8, 20
458.9375	do	23
458.950		8
458.95625		8. 20
		-,
458.96250		8, 18
458.96875		8, 20
470–512	Base or mobile	9
806-824		10
851–869		10
		11
928 and above	1 = '	
929–930		16
1427–1435		12
2450-2500	Base or mobile	13
10,550 to 10,680		1

^{*}The frequencies in the band 10.55–10.68 GHz are available for Digital Termination Systems and for associated internodal links in the Point-to-Point Microwave Radio Service. No new licenses will be issued under this Subpart but current licenses will be renewed.

(c) * * *

(18) This frequency is not available in the 150–170 MHz band until August 18, 1996. This frequency will be assigned with an authorized bandwidth not to exceed 11.25 kHz. In the 450–470 MHz band, secondary telemetry operations

pursuant to § 90.238(e) will be authorized on this frequency.

* * * * *

(20) This frequency is not available until August 18, 1996. After August 18, 1996 this frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.

- (21) Assignment of frequencies in this band are subject to the provisions of $\S\,90.173$.
- (22) This frequency will be authorized a channel bandwidth of 25 kHz.

(23) This frequency is available for systems first licensed prior to August 18, 1995. No new systems will be authorized after August 18, 1995, but prior authorized systems may be modified, expanded, and renewed.

* * * * * * (e) * * *

(2) Frequencies in the 25–50 MHz, 150–170 MHz, 450–512 MHz and 902–

928 MHz bands may be assigned for the operation of Location and Monitoring Service (LMS) systems in accordance with the provisions of subpart M of this part, notwithstanding this limitation.

6. Section 90.25 is amended by revising the table of frequencies in paragraph (b), revising limitation (22),

and adding limitations (24), (25), (26), and (27) in paragraph (c), and revising paragraph (e)(2) to read as follows:

§ 90.25 Forestry-Conservation Radio Service.

(b) * * * * * *

FORESTRY-CONSERVATION RADIO SERVICE FREQUENCY TABLE

Frequency or band	Class of station(s)	Limitations
ohertz:		
2212	Base or mobile	1
2226	do	1
2236	do	1
2244	do	1
	00	!
egahertz:	do	2
30.86	do	
30.90	do	2
30.94	do	2
30.98	do	2
31.02	do	2
31.06	do	2, 3, 4
31.10	do	2, 3, 4
31.14	do	2, 3, 4
31.18	do	3, 4
31.22	do	3, 4
31.26	do	,
		3. 4
31.30	do	- <i>i</i>
31.34	do	3, 4
31.38	do	3, 4
31.42	do	3, 4
31.46	do	3, 4
31.50	do	3, 4
31.54	do	3, 4
31.58	do	3. 4
31.62	do	3. 4
31.66	do	3. 4
31.70	do	3. 4
		1 - /
31.74	do	3, 4
31.78	do	3, 4
31.82	do	3, 4
31.86	do	3, 4
31.90	do	3, 4
31.94	do	3, 4
31.98	do	3, 4
44.64	do	
44.68	do	
44.72	do	
44.76	do	
44.80	do	
44.84	do	
44.88	do	
44.92	do	
44.96	do	
45.00	do	
45.04	do	
72.00 to 76.00	Operational fixed	5
150 to 170	Base or mobile	25
151.145	do	
151.1525	do	
		· ·
151.160	do	
151.1675	do	· ·
151.175		
151.190	do	6, 26
151.205	do	6
151.2125	do	
151.220		- /
151.2275	do	
151.235		· ·
151.2425	do	l b. 22

	Frequency or band	Class of station(s)	Limitations
151.	250	do	6
	2575	do	6, 22
-	265	do	6
	2725	do	6, 22
	280	do	6
	2875	do	6, 22
	295	do	6
	310	do	6, 26
	325	do	6
		do	6, 22
	.3325		_ ′
	340	do	6
	3475	do	6, 22
-	355	do	6
	.3625	do	6, 22
	370	do	6
	3775	do	6, 22
151.	.385	do	6
151.	.3925	do	6, 22
151.	400	do	6
151.	4075	do	6, 22
151.	.415	do	6
151.	.4225	do	6, 22
151.	430	do	6
	4375	do	6, 22
	445	do	6
	4525	do	6, 22
	460	do	6
	4675	do	6, 22
	475	do	6
	4825	do	6, 22
	490	do	6, 7
-			,
	4975	do	6, 7, 22
	225	do	
	.2325	do	22
	240	do	8
	.2475	do	8, 22
	.255	do	8
	.2625	do	8, 22
159.	270	do	8
159.	2775	do	8, 22
159.	285	do	8
159.	.2925	do	8, 22
159.	.300	do	8
159.	3075	do	8, 22
159.	315	do	8
159.	3225	do	8, 22
	330	do	8
159	3375	do	8, 22
	345	do	8
	3525	do	8. 22
	360	do	- /
	3675	do	
	375	do	,
	3825	do	8. 22
	390	do	8
			_
	3975	do	8, 22
	405	do	-
	4125	do	8, 22
	420	do	8
	.4275	do	8, 22
		do	8
	.4425	do	8, 22
	450	do	
159.	4575	do	22
159.	.465	do	
	4725	do	22
	-172	Mobile	20
	425	Base or mobile	4, 9, 10
	475	do	
	575	do	
ııu.		do	' '
171	.425		

Frequency or band	Class of station(s)	Limitations
171.575	do	4, 9, 11
172.225	do	4, 9, 10
172.275	do	4, 11, 12
172.375	do	
220–222	Base and mobile	23
450–470	Fixed, base or mobile	
453.0375	Mobile	27
453.050	Base or mobile	14
453.05625	do	14. 24
453.06250	dodo	14, 22
453.06875	dodo	14, 24
453.0875	Mobile	27
453.100	Base or mobile	14
453.10625	do	14. 24
453.11250	do	14, 22
453.11875	do	14. 24
453.1375	Mobile	27
453.150	Based or mobile	14
453.15625	do	14. 24
453.16250	do	14, 22
453.16875	do	14, 24
453.1875	Mobile	27
453.200	Base or mobile	14
453.20625	Lase of mobile	14. 24
453.21250	do	14, 24
	do	14, 22
453.21875		,
453.2375	Mobile	27
453.250	Base or mobile	14
453.25625	do	14, 24
453.26250	do	14, 22
453.26875	do	14, 24
453.2875	Mobile	27
453.300	Base or mobile	14
453.30625	do	14, 24
453.31250	do	14, 22
453.31875	do	14, 24
453.3375	Mobile	27
453.350	Base or mobile	14
453.35625	do	14, 24
453.36250	do	14, 22
453.36875	do	14, 24
453.3875	Mobile	27
453.400	Base or mobile	14
453.40625	do	14, 24
453.41250	do	14, 22
453.41875	do	14, 24
453.4375	Mobile	27
453.450	Base or mobile	14
453.45625	do	14, 24
453.46250	do	14, 22
453.46875	do	14, 24
453.4875	Mobile	27
453.500	Base or mobile	14
453.50625	do	14. 24
453.51250	do	14, 24
453.51875	dodo	14, 24
453.5375	Mobile	27
453.550	Base or mobile	14
	dodo	14. 24
453.55625	do	14, 24
453.56250		,
453.56875	Mobile	14, 24
453.5875	Mobile	27
453.600	Base or mobile	14
453.60625	do	14, 24
453.61250	do	14, 22
453.61875	do	14, 24
453.6375	Mobile	27
453.650	Base or mobile	14
453.65625	do	14, 24
453.66250	do	14, 22
453.66875	do	14, 24
	Mobile	· ·

53.700 53.70625 53.71250 53.71875 53.7375 53.750 53.75625 53.76250 53.76875 53.800 53.80625 53.81250 53.81875 53.850 53.850 53.850 53.850 53.850 53.8625 53.8625 53.8625 53.91250 53.91875 53.990625 53.91250 53.91875 53.950 53.95625 53.96250 53.95625 53.96250 53.96875 58.0375 58.0375 58.0375 58.0375 58.0375 58.0375 58.0375 58.0375 58.0375 58.0375 58.0375 58.0375 58.0375 58.0375	Base or mobiledo	14 14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 14, 22 14, 24 14, 24 14, 22 14, 24 14, 24 14, 22 14, 24 14, 24 14, 24 14, 24 14, 24 14, 24
53.70625 53.71250 53.71875 53.775 53.750 53.750 53.76250 53.76875 53.800 53.800 53.80625 53.81250 53.81875 53.81875 53.850 53.85625 53.85625 53.86875 53.990 53.90625 53.91250 53.91875 53.9375 53.950 53.95625 53.95625 53.95625 53.96875 58.050 58.05625 58.06250 58.06875 58.06875 58.06875 58.06875 58.06875 58.06875 58.06875 58.06875 58.06875 58.06875 58.06875 58.06875 58.06875 58.06875 58.06875 58.06875 58.06875 58.06875 58.06875	dododo Mobile Base or mobiledododododododo Mobile Base or mobiledodododododododododododo Mobile Base or mobiledododododododododododododo	14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27 14 14, 22 14, 24 27 14 14, 22 14, 24 27 14
53.71250 53.71875 53.750 53.750 53.75625 53.76250 53.76875 53.800 53.800 53.80625 53.81250 53.81875 53.8375 53.8375 53.850 53.85625 53.86250 53.86875 53.900 53.90625 53.91875 53.9375 53.9375 53.9375 53.9375 53.950 53.95625 53.96250 53.96250 53.96250 53.96250 53.96250 53.96250 53.96875 58.050 58.05055 58.0505	do	14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27 14 14, 22 14, 24 27 14 14, 22 14, 24 27 14 14, 24 27 14
53.71875 53.7375 53.750 53.75625 53.76250 53.76250 53.76875 53.800 53.80625 53.81250 53.81875 53.8375 53.850 53.85625 53.86250 53.86250 53.90625 53.91250 53.91875 53.9375 53.950 53.95625 53.96250 53.96875 58.050 58.06875 58.050 58.100 58.100	do Mobile Base or mobiledodododododododo Mobile Base or mobiledodododododododododo Mobile Base or mobiledodododododododododo	14, 24 27 14 14, 24 14, 22 14, 24 14, 24 14, 22 14, 24 27 14 14, 24 14, 24 14, 24 14, 22 14, 24 27 14
53.7375 53.750 53.75025 53.76250 53.76250 53.76875 53.800 53.80625 53.81250 53.81250 53.850 53.850 53.850 53.850 53.850 53.850 53.850 53.8625 53.8625 53.900 53.900 53.90625 53.91250 53.91875 53.9375 53.950 53.950 53.950 53.950 53.950 53.96250 53.96250 53.96250 53.96250 53.96250 53.96250 53.96250 53.96250 53.96250 53.96250 53.96250 53.96250 53.96250 53.96875 58.050	Mobile Base or mobiledo	27 14 14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27
53.750 53.75625 53.76250 53.76875 53.800 53.800 53.80625 53.81250 53.81875 53.8375 53.850 53.85625 53.86250 53.86875 53.96250 53.91250 53.91250 53.91250 53.91250 53.91250 53.91250 53.91250 53.91250 53.91250 53.95625 53.95625 53.95625 53.95625 53.95625 53.95625 53.96875 58.050 58.056250 58.06250 58.06250 58.06250 58.11250 58.11250 58.11250 58.11250 58.11250 58.11250	Base or mobiledo	14 14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27
53.75625 53.76250 53.76875 53.800 53.800 53.81250 53.81250 53.81875 53.8375 53.850 53.85625 53.86250 53.86875 53.900 53.91250 53.91875 53.950 53.95625 53.96250 53.96875 58.050 58.05625 58.06250 58.06875 58.075 58.075 58.075 58.075 58.100 58.10625 58.11250 58.11250 58.11250 58.11250 58.11250 58.11250	dodo Mobile Base or mobiledodo Mobile Base or mobiledodododo Mobile Base or mobiledododododododo	14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27
53.76250 53.76875 53.7875 53.800 53.80625 53.81250 53.81875 53.850 53.85625 53.86250 53.86875 53.900 53.91250 53.91250 53.91875 53.950 53.95625 53.96250 53.96875 58.05625 58.05625 58.05625 58.06250 58.06875 58.05625 58.06250 58.11250 58.11250 58.11250 58.11250 58.11250 58.11250 58.11250 58.11250 58.11250 58.11250 58.11250 58.11250 58.11250 58.11250 58.11250	dodo Mobile Base or mobiledododododododo Mobile Base or mobiledodododododo	14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27
53.76875 53.7875 53.800 53.80625 53.81250 53.81875 53.850 53.85625 53.86250 53.86875 53.900 53.90825 53.91250 53.91875 53.9375 53.950 53.95625 53.95625 53.95625 53.96625 53.96625 53.96625 53.96625 58.06625 58.06625 58.06250 58.06875 58.075	do Mobile Base or mobiledodo Mobile Base or mobiledo Mobile Base or mobiledodododododo	14, 24 27 14 14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27
53.7875 53.800 53.80625 53.81250 53.81875 53.8375 53.85625 53.86875 53.900 53.90625 53.91250 53.91875 53.9375 53.9375 53.950 53.95625 53.9650	Mobile Base or mobiledododo Mobile Base or mobiledododododododododododododododo	27 14 14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27
53.800 53.80625 53.81250 53.81875 53.8375 53.850 53.86250 53.86250 53.900 53.90625 53.91250 53.91875 53.9375 53.950 53.95625 53.96250 53.96250 53.96250 53.96250 53.96250 53.96250 53.96250 53.96250 53.96250 53.96250 53.96250 53.96875 58.050 58.05055 58.0505	Base or mobiledo	14 14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27
53.800 53.80625 53.81250 53.81875 53.8375 53.850 53.86250 53.86250 53.900 53.90625 53.91250 53.91875 53.9375 53.950 53.95625 53.96250 53.96250 53.96250 53.96250 53.96250 53.96250 53.96250 53.96250 53.96250 53.96250 53.96250 53.96875 58.050 58.05055 58.0505	Base or mobiledo	14 14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27
53.80625 53.81250 53.81875 53.850 53.85625 53.86250 53.86875 53.900 53.90625 53.91250 53.91875 53.91875 53.950 53.950 53.95625 53.96250 53.9	do	14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27
53.81250 53.81875 53.8375 53.850 53.85625 53.86250 53.86875 53.900 53.90625 53.91250 53.91875 53.9375 53.950 53.95625 53.9	do	14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27
53.81875 53.8375 53.850 53.85625 53.86250 53.86875 53.900 53.90625 53.91250 53.91875 53.950 53.95625 53.	do Mobile Base or mobiledododododo Base or mobile Base or mobiledo	14, 24 27 14 14, 24 14, 22 14, 24 27
53.8375 53.850 53.85625 53.86250 53.86875 53.900 53.90625 53.91250 53.91875 53.9375 53.950 53.95625 53.96250 53.96250 53.96875 58.050 58.05625 58.06875 58.050 58.06875 58.075	Mobiledo	27 14 14, 24 14, 22 14, 24 27
53.850 53.85625 53.86250 53.86875 53.8975 53.900 53.91250 53.91875 53.9375 53.950 53.95625 53.96250 53.96250 53.96250 53.96875 58.050250 58.05625 58.06250 58.06875 58.100 58.10625	Base or mobiledo	14 14, 24 14, 22 14, 24 27
53.85625 53.86250 53.86875 53.900 53.900 53.90625 53.91250 53.91875 53.9375 53.950 53.95625 53.96250 53.96875 58.050 58.05625 58.05625 58.05625 58.06875 58.075	do	14, 24 14, 22 14, 24 27
53.86250 53.86875 53.900 53.90625 53.91250 53.91875 53.9375 53.950 53.95625 53.96250 53.96875 58.050 58.05625	dodo Mobile Base or mobiledo	14, 22 14, 24 27
53.86875 53.8875 53.900 53.90625 53.91250 53.91875 53.9375 53.950 53.95625 53.96875 58.0375 58.050 58.05625 58.0650	Mobile Base or mobiledodo	14, 24 27
53.8875 53.900 53.90625 53.91250 53.91875 53.950 53.95625 53.96250 53.96875 58.050 58.05625 58.06250 58.06875 58.0875 58.0875 58.0875 58.0875 58.0875	Mobiledodo	27
53.900 53.90625 53.91250 53.91875 53.9375 53.950 53.95625 53.96250 53.96875 58.050 58.05625 58.06875 58.0875 58.0875 58.0875 58.0875 58.0875 58.100 58.10625	Base or mobiledodo	
53.90625 53.91250 53.91875 53.950 53.95625 53.96250 53.96875 58.0375 58.050 58.05625 58.06250 58.06875 58.0875 58.0875 58.0875 58.08050	Base or mobiledodo	
53.90625 53.91250 53.91875 53.950 53.95625 53.96250 53.96875 58.0375 58.050 58.05625 58.06250 58.06875 58.0875 58.0875 58.0875 58.08050	dodo	1 17
53.91250 53.91875 53.9375 53.950 53.95625 53.96250 53.96875 58.0375 58.050 58.05625 58.06250 58.06875 58.0875 58.0875 58.0875 58.100	do	14, 24
53.91875 53.9375 53.950 53.95625 53.96250 53.96875 58.0375 58.050 58.05625 58.06250 58.06875 58.100 58.10625 58.11875		1 '
53.9375 53.950 53.95625 53.96250 58.0375 58.0375 58.050 58.05625 58.06250 58.06875 58.100 58.10625 58.11250 58.11250		14, 22
53.950 53.95625 53.96250 53.96875 58.050 58.05625 58.06250 58.06875 58.0875 58.100 58.11875	do	14, 24
53.95625 53.96250 53.96875 58.0375 58.050 58.05625 58.06250 58.06875 58.0875 58.0875 58.100 58.11250 58.11250	Mobile	27
53.96250 53.96875 58.0375 58.050 58.05625 58.06250 58.06875 58.08875 58.0875 58.100 58.11250 58.11250	Base or mobile	14
53.96875 58.0375 58.050 58.05625 58.06250 58.06875 58.0875 58.100 58.11250 58.11250	do	14, 24
58.0375 58.050 58.05625 58.06250 58.06875 58.100 58.10625 58.11250 58.11875	do	14, 22
58.0375 58.050 58.05625 58.06250 58.06875 58.100 58.10625 58.11250 58.11875	do	14, 24
58.050	Mobile	27
58.05625 58.06250 58.06875 58.0875 58.100 58.10625 58.11250 58.11875	do	14
58.06250 58.06875 58.0875 58.100 58.10625 58.11250 58.11875		* *
58.06875 58.0875 58.100 58.10625 58.11250	do	14, 24
58.0875 58.100 58.10625 58.11250 58.11875	do	14, 22
58.100	do	14, 24
58.10625	do	27
58.10625	do	14
58.1125058.11875	do	14. 24
58.11875	do	14, 22
	do	14, 24
00.1373		1 '
.0.450	do	27
58.150	do	14
58.15625	do	
58.16250	do	14, 22
58.16875	do	14, 24
58.1875	do	27
58.200		
58.20625		
		,
58.21250	do	14, 22
58.21875	do	14, 24
58.2375	do	
58.250	do	14
58.25625	do	14, 24
58.26250	do	,
58.26875	do	1 '
	do	27
58.2875		
58.300	do	14
58.30625	do	14, 24
58.31250	do	14, 22
58.31875	do	14, 24
58.3375	do	27
58.350	do	14
58.35625	do	1
		· '
58.36250	do	14, 22
58.36875	do	,
58.3875	do	27
58.400	do	14
58.40625	do	14, 24
58.41250	do	,
58.41875	do	1 '
58.4375	uv	1 '
	do	
58.450 58.45625	do	

Frequency or band	Class of station(s)	Limitations
458.46250	do	14, 22
458.46875	do	14. 24
458.4875	do	27
458.500		14
	do	
458.50625	do	14, 24
458.51250	do	14, 22
458.51875	do	14, 24
458.5375	do	27
458.550	do	14
458.55625	do	14. 24
	do	14. 22
458.56250		,
458.56875	do	14, 24
458.5875	do	27
458.600	do	14
458.60625	do	14, 24
458.61250	do	14. 22
		14, 24
458.61875	do	
458.6375	do	27
458.650	do	14
458.65625	do	14, 24
458.66250	do	14, 22
458.66875	do	14, 24
458.6875	do	27
458.700	do	14
458.70625	do	14, 24
458.71250	do	14, 22
458.71875	do	14, 24
458.7375	do	27
458.750	do	14
		7 7
458.75625	do	14, 24
458.76250	do	14, 22
458.76875	do	14, 24
458.7875	do	27
458.800	do	14
458.80625	do	14, 24
458.81250	do	14. 22
		14, 24
458.81875	do	· '
458.8375	do	27
458.850	do	14
458.85625	do	14, 24
458.86250	do	14, 22
458.86875	do	14, 24
458.8875	do	27
		l
458.900	do	14
458.90625	do	14, 24
458.91250	do	14, 22
458.91875	do	14, 24
458.9375	do	27
458.950	do	14
458.95625	do	14, 24
		· ·
458.96250	do	14, 22
458.96875	do	14, 24
470 to 512	Base or mobile	15
806 to 824	Mobile	16
851 to 869	Base or Mobile	16
928 and above	l =	17
	Operational fixed	
929 to 930	Base only	21
1427 to 1435	Operational fixed, base or mobile	18
2450 to 2500	Base or mobile	19

^{*}The frequencies in the band 10.55–10.68 GHz are available for Digital Termination Systems and for associated internodal links in the Point-to-Point Microwave Radio Service. No new licenses will be issued under this Subpart but current licenses will be renewed.

(c) * * *

(22) This frequency is not available in the 150–170 MHz band until August 18, 1996. This frequency will be assigned with an authorized bandwidth not to exceed 11.25 kHz. In the 450–470 MHz

band, secondary telemetry operations pursuant to \S 90.238(e) will be authorized on this frequency.

* * * * *

(24) This frequency is not available until August 18, 1996. After August 18,

1996 this frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.

(25) Assignment of frequencies in this band are subject to the provisions of $\S 90.173$.

(26) This frequency will be authorized a channel bandwidth of 25 kHz.

(27) This frequency is available for systems first licensed prior to August 18, 1995. No new systems will be authorized after August 18, 1995, but prior authorized systems may be modified, expanded, and renewed.

(e) * * * * *

(2) Frequencies in the 25–50 MHz, 150–170 MHz, 450–512 MHz and 902–928 MHz bands may be assigned for the operation of Location and Monitoring Service (LMS) systems in accordance with the provisions of subpart M of this part, notwithstanding this limitation.

7. Section 90.27 is amended by revising the table of frequencies in

paragraph (b), revising limitation (2) and (11), removing and reserving limitation (12), revising the introductory text and paragraphs (i) and (ii) of limitation (13), and adding limitations (27) and (28) in paragraph (c) to read as follows:

§ 90.27 Emergency Medical Radio Service.

* * * * * *

(b) * * *

EMERGENCY MEDICAL RADIO SERVICE FREQUENCY TABLE

Frequency or band	Class of station(s)	Limitations
gahertz:		
72.00 to 76.00	Operational fixed	1
150 to 170	·	
150.775		
150.7825		2
150.790		
150.7975		
150.805		
155.325	Base or mobile	
155.3325	dodo	2, 3, 4
155.340	do	4. 5
155.3475		2, 4, 5
155.355		
155.3625		
155.385		
155.3925		
155.400	dodo	
155.4075	dodo	2, 3, 4
169–172	Mobile	
220.9025		
220.9075		
220.9125		
220.9175		
220.9225		
221.9025	Mobile	25
221.9075	dodo	25
221.9125	dodo	25
221.9175		25
221.9225		-
450 to 470		
453.025		
453.03125		-, -, , -,
453.03750	dodo	
453.04375	dodo	9, 19, 22, 26, 27
453.050	Base or mobile	
453.05625		
453.06250		
453.06875		
453.075		9, 19, 22, 20
453.08125		
453.08750		
453.09375		9, 19, 22, 26, 27
453.100	Base or mobile	8
453.10625	dodo	8, 27
453.11250		
453.11875		1 *
453.125		- /
		-, -, , -
453.13125		
453.13750		, -, -, , -
453.14375	dodo	9, 19, 22, 26, 27
453.150	Base or mobile	8
453.15625	dodo	8, 27
453.16250		1 *
453.16875		-, -
		- '
453.175		
453.18125		-,,,
453.18750	do	
453.19375	dodo	9, 19, 22, 26, 27
453.200	Base or mobile	
453.20625		

Frequency or band	Class of station(s)	Limitations
453.21250	do	2. 8
453.21875	do	8. 27
453.250	do	8
453.25625	do	8, 27
		2, 8
453.26250	do	
453.26875	do	8, 27
453.300	do	8
453.30625	do	8, 27
453.31250	do	2, 8
453.31875	do	8, 27
453.350	do	8
453.35625	do	8, 27
453.36250	do	2, 8
453.36875	do	8, 27
453.400	do	8
		_
453.40625	do	8, 27
453.41250	do	2, 8
453.41875	do	8, 27
453.450	do	8
453.45625	do	8, 27
453.46250	do	2, 8
453.46875	do	8, 27
453.500	do	8
453.50625	do	8, 27
453.51250	do	2, 8
453.51875	do	8, 27
		· ·
453.550	do	8
453.55625	do	8, 27
453.56250	do	2, 8
453.56875	do	8, 27
453.600	do	8
453.60625	do	8, 27
453.61250	do	2, 8
453.61875	do	8, 27
453.650	do	8
453.65625	do	8, 27
	do	2, 8
453.66250		
453.66875	do	8, 27
453.700	do	8
453.70625	do	8, 27
453.71250	do	2, 8
453.71875	do	8, 27
453.750	do	8
453.75625	do	8, 27
453.76250	do	2, 8
453.76875	do	8, 27
453.800	do	8
		-
453.80625	do	8, 27
453.81250	do	2, 8
453.81875	do	8, 27
453.850	do	8
453.85625	do	8, 27
453.86250	do	2, 8
453.86875	do	8, 27
453.900	do	8
453.90625	do	~
453.91250	do	2, 8
		l '
453.91875	do	8, 27
453.950	do	8
453.95625	do	- /
453.96250	do	2, 8
453.96875	do	8, 27
458.025	Mobile	9, 22, 26
458.03125	do	
458.03750	do	2, 9, 22, 26
		2, 3, 22, 20
458.04375	do	9, 22, 26, 27
458.050	do	8
458.05625	do	- /
458.06250	do	2, 8
458.06875	do	8, 27
458.075	do	· '
	do	
TUU.UU12U	ıuu	· · · , ∠∠, ∠∪, ∠ <i>I</i>

Frequency or band	Class of station(s)	Limitations
458.08750	do	2, 9, 22, 26
458.09375	do	9, 22, 26, 27
458.100	do	8
458.10625	do	8, 27
458.11250	do	2, 8
458.11875	do	8, 27
458.125	do	9, 22, 26
458.13125	do	9, 22, 26, 27
458.13750	do	2, 9, 22, 26
458.14375	do	9, 22, 26, 27
458.150	do	8
458.15625	do	T -
458.16250	do	, -
458.16875	do	- /
458.175	do	9, 22, 26
458.18125	do	9, 22, 26, 27
458.18750	do	2, 9, 22, 26
458.19375	do	
458.200	do	8
458.20625	do	- /
458.21250	do	2, 8
458.21875	do	8, 27
458.250	do	8
458.25625	do	8, 27
458.26250	do	2, 8
458.26875	do	
		_ '
458.300	do	8
458.30625	do	8, 27
458.31250	do	2, 8
458.31875	do	8, 27
458.350	do	8
458.35625	do	8, 27
458.36250	do	2, 8
458.36875	do	8, 27
458.400	do	8
458.40625	do	8, 27
458.41250	do	2, 8
458.41875	do	8, 27
458.450	do	8
458.45625	do	8. 27
	do	- /
458.46250		· '
458.46875	do	- /
458.500	do	8
458.50625	do	8, 27
458.51250	do	2, 8
458.51875	do	_ '
458.550	do	- /
	do	8 27
458.55625		2 0
458.56250	do	_ '
458.56875	do	- /
458.600	do	_
458.60625	do	8, 27
458.61250	do	· '
458.61875	do	_ '
458.650	do	_ '
		_
458.65625	do	
458.66250	do	· '
458.66875	do	- /
458.700	do	8
458.70625	do	8, 27
458.71250	do	- /
458.71875	do	_ '
		_ '
458.750	do	
458.75625	do	· '
458.76250	do	2, 8
458.76875	do	8, 27
458.800	do	_ '
458.80625	do	
		- /
458.81250	do	'
458.81875	do	'
458.850	do	8
	do	

Frequency or band	Class of station(s)	Limitations
458.86250	do	2, 8
458.86875	do	8, 27
458.900	do	8
458.90625	do	8, 27
458.91250	do	2, 8
458.91875	do	8, 27
458.950	do	8
458.95625	do	8, 27
458.96250	do	2, 8
460.525	Base or mobile	8, 27 10
460.53125	dodo	10, 27
460.53750	do	2, 10
460.54375	do	10, 27
460.550	do	10
460.55625	do	10, 27
460.56250	do	2, 10
460.56875	do	10, 27
462.950	do	3, 11
462.95625	do	3, 11, 27
462.96250	do	2, 3, 11
462.96875	do	3, 11, 27 3, 11
462.975 462.98125	do	3, 11, 27
462.98750	do	2, 3, 11
462.99375	do	3, 11, 27
463.000	do	9, 13, 20
463.00625	do	9, 13, 20, 27
463.01250	do	2, 9, 13, 20
463.01875	do	9, 13, 20, 27
463.025	do	9, 13, 20
463.03125	do	9, 13, 20, 27
463.03750	do	2, 9, 13, 20
463.04375 463.050	do	9, 13, 20, 27
463.05625	do	9, 13, 20 9, 13, 20, 27
463.06250	do	2, 9, 13, 20
463.06875	do	9, 13, 20, 27
463.075	do	9 ,13, 21
463.08125	do	9, 13, 21, 27
463.08750	do	2, 9, 13, 21
463.09375	do	9, 13, 21, 27
463.100	do	9, 13, 21
463.10625 463.11250	do	9, 13, 21, 27 2, 9, 13, 21
463.11875	do	9, 13, 21, 27
463.125	do	9, 13, 21
463.13125	do	9, 13, 21, 27
463.13750	do	2, 9, 13, 21
463.14375	do	9, 13, 21, 27
463.150	do	9, 13, 21
463.15625	do	9, 13, 21, 27
463.16250	do	2, 9, 13, 21
463.16875	do	9, 13, 21, 27
463.175 463.18125	do	9, 13, 21 9, 13, 21, 27
463.18750	do	2, 9, 13, 21
463.19375	do	9, 13, 21, 27
465.525	Mobile	10
465.53125	do	10, 27
465.53750	do	2, 10
465.54375	do	10, 27
465.550	do	10
465.55625	do	10, 27
465.56250	do	2, 10
465.56875 467.950	do	10, 27 3, 11
467.95625	do	3, 11, 27
467.96250	do	2, 3, 11
467.96875	do	3, 11, 27
467.975	do	3, 11
467.98125	do	-

Frequency or band	Class of station(s)	Limitations
467.98750	do	2, 3, 11
467.99375	do	3, 11, 27
468.000	do	9, 13, 20
468.00625	do	9, 13, 20, 27
468.01250	do	2, 9, 13, 20
468.01875	do	9, 13, 20, 27
468.025	do	9, 13, 20
468.03125	do	9, 13, 20, 27
468.03750	do	
468.04375	do	
468.050	do	9, 13, 20
468.05625	do	9, 13, 20, 27
468.06250	do	
468.06875	do	
468.075	do	
468.08125	do	
468.08750	do	
468.09375	do	9, 13, 21, 27
468.100	do	
468.10625	do	
468.11250	do	2, 9, 13, 21
	do	
468.11875	do	9, 13, 21, 27
468.125	do	
468.13125	do	9, 13, 21, 27
468.13750	do	
468.14375		-,,,
468.150	do	9, 13, 21
468.15625	do	9, 13, 21, 27
468.16250	do	
468.16875	do	9, 13, 21, 27
468.175	do	9, 13, 21
468.18125	do	-, -, ,
468.18750	do	2, 9, 13, 21
468.19375	do	9, 13, 21, 27
470 to 512	Base or Mobile	14
806 to 824	Mobile	15
851 to 869	Base or Mobile	15
928 and above	Operational fixed	16
929 to 930	Base only	24
1427 to 1435	Operational fixed base or mobile	17
2450 to 2500	Base or Mobile	18
10,550 to 10,680	do	23

- (c) * * *
- (2) This frequency is not available in the 150-170 MHz band until August 18, 1996. This frequency will be assigned with an authorized bandwidth not to exceed 11.25 kHz. In the 450-470 MHz band, secondary telemetry operations pursuant to \S 90.238(e) will be authorized on this frequency.
- (11) This frequency is primarily authorized for use in the dispatch of medical care vehicles and personnel for the rendition or delivery of medical services. This frequency may also be assigned for intra-system and intersystem mutual assistance purposes. For uniformity in usage these frequency pairs may be referred to by channel name as follows:

Frequencies base and mo- bile (Mega- hertz)	Mobile only (MHz)	Channel name
462.950 462.95625 462.96875 462.975 462.98725 462.9875	467.950 467.95625 467.9625 467.96875 467.975 467.9875 467.9875	MED-9 MED-10

(12) [Reserved]

- (13) For applications for new radio systems received after August 15, 1974, the thirty-two frequency pairs listed in paragraph (c)(13)(i) of this section will be assigned in a block for shared operation under § 90.27(a) subject to the following:
- (i) For uniformity in usage, these frequency pairs may be referred to by channel name as follows:

Frequencies base and mo- bile (Mega- hertz)	Mobile only (MHz)	Channel name
463.000 463.00625 463.0125 463.01875 463.025 463.03125	468.000 468.00625 468.0125 468.01875 468.025 468.03125	MED-1 MED-A MED-B MED-C MED-2 MED-D
463.0375 463.04375 463.050 463.05625 463.0625 463.06875	468.0375 468.04375 468.050 468.05625 468.0625	MED-E MED-F MED-3 MED-G MED-H MED-I
46.075 463.08125 463.0875 463.09375 463.100	46.075 468.08125 468.0875 468.09375 468.100	MED-4 MED-J MED-K MED-L MED-5
463.10625 463.1125 463.11875 463.125 463.13125	468.10625 468.1125 468.11875 468.125 468.13125	MED-S MED-M MED-N MED-O MED-6 MED-P

Frequencies base and mo- bile (Mega- hertz)	Mobile only (MHz)	Channel name
463.1375 463.14375 463.150 463.15625 463.1625 463.175 463.18125 463.1875 463.19375	468.1375 468.14375 468.150 468.15625 468.1625 468.175 468.18125 468.1875 468.1875	MED-Q MED-R MED-7 MED-S MED-T MED-U MED-8 MED-V MED-W MED-W MED-X

(ii) Except as provided in paragraphs (c)(13) (iii) and (iv) of this section, mobile or portable stations must employ equipment that is both wired and equipped to transmit/receive, respectively, on each of these

MED frequency pairs with transmitters operated on the 468 MHz frequencies.

(27) This frequency is not available until August 18, 1996. After August 18, 1996 this frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.

(28) Assignment of frequencies in this band are subject to the provisions of § 90.173.

8. Section 90.53 is amended by revising the table of frequencies in paragraph (a), revising limitation (30), and adding limitations (35), (36), (37), and (38) in paragraph (b), and revising paragraph (d)(5) to read as follows:

§ 90.53 Frequencies available.

(a) * * *

SPECIAL EMERGENCY SERVICE FREQUENCY TABLE

Frequency or band	Class of station(s)	Limitations
lohertz:		
2000–3000	Fixed	
2726		
3201		
		•
egahertz:	do	2 25
33.02		-, -
33.04		
33.06		
33.08		
33.10		1 '
35.02		
35.64	Base	. 4
35.68	dodo	. 4
37.90	Base or mobile	. 3, 25
37.94	dodo	. 3, 25
37.98	do	,
43.64		1 '
43.68		1 '
45.92		
45.96		
46.00		.
46.04		
47.42		1 - 7 -
47.46		
47.50		
47.54	do	. 25
47.58	dodo	. 25
47.62	dodo	. 25
47.66	dodo	. 25
72.00 to 76.00	Operational fixed	. 6
150 to 170	l = '	
152.0075		
155.160		' '
155.1675		
155.175		-
155.1825		
155.205		
155.2125		· ·
155.220		
155.2275		· '
155.235	do	
155.2425	do	. 25, 30
155.265	do	. 25
155.2725	dodo	. 25, 30
155.280	do	
155.2875		
155.295		-,
155.3025		.
		-,
157.450		' '
163.250		1 '
169–172		
450–470		,
453.0125	Mobile	. 38
453.025	Base	. 26
453.03125	dodo	. 26, 35
453.03750		,

SPECIAL EMERGENCY SERVICE FREQUENCY TABLE—Continued

Frequency or band	Class of station(s)	Limitations
453.04375	do	26, 35
453.075	do	26
453.08125		26, 35
453.08750		26, 30
453.09375		26, 35
453.125		26, 33
453.13125		26, 35
		· ·
453.13750		26, 30
453.14375		26, 35
453.175		26
453.18125		26, 35
453.18750		26, 30
453.19375	. do	26, 35
458.0375	. Mobile	38
458.0625	. do	38
458.0875	do	38
458.1125	do	38
458.1375	do	38
458.1625		38
458.1875		38
460.5125		38
460.5375		38
460.5625		38
		38
462.9375		
462.9625		38
462.9875		38
462.0125		38
462.0375		38
462.0625	. do	38
462.0875	. do	38
462.1125	. do	38
462.1375	. do	38
462.1625	do	38
462.1775	do	38
465.5125	do	38
465.5375	. do	38
465.5625		38
467.9375		38
467.9625		38
467.9875		38
467.0125		38
		38
467.0375		
467.0625		38
467.0875		38
467.1125		38
467.1375		38
467.1625		38
467.1875		38
806 to 824		21
851 to 869	. Base or mobile	21
928 and above		22
929 to 930	· ·	7
1427 to 1435	1	23
2450 to 2500		24
	do	9

(b) * * *

(30) This frequency is not available in the 150–170 MHz band until August 18, 1996. This frequency will be assigned with an authorized bandwidth not to exceed 11.25 kHz. In the 450–470 MHz band, secondary telemetry operations pursuant to § 90.238(e) will be authorized on this frequency.

* * * * *

(35) This frequency is not available until August 18, 1996. After August 18,

1996 this frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.

- (36) Assignment of frequencies in this band are subject to the provisions of § 90.173.
- (37) This frequency will be authorized a channel bandwidth of 25 kHz.
- (38) This frequency is available for systems first licensed prior to August 18, 1995. No new systems will be authorized after August 18, 1995, but

prior authorized systems may be modified, expanded, and renewed.

* * * * *

(d) * * *

(5) Frequencies in the 25–50 MHz, 150–170 MHz, 450–512 MHz and 902–928 MHz bands may be assigned for the operation of Location and Monitoring Service (LMS) systems in accordance with the provisions of subpart M of this part, notwithstanding this limitation.

9. Section 90.63 is amended by revising the table of frequencies in paragraph (c), revising limitation (24),

and adding limitations (28), (29) and (30) in paragraph (d), and revising paragraph (f)(3) to read as follows:

§ 90.63 Power Radio Service.

* * * * *

(c) * * *

POWER RADIO SERVICE FREQUENCY TABLE

Frequency or band	Class of station(s)	Limitations
Kilohertz:		
2000 to 25,000	Fixed, base or mobile	1
2292	Base or mobile	1
2398	do	1
4637.5	do	1
Megahertz:		
37.46	do	
37.48	do	
37.50	do	
37.52	do	
37.54	do	
37.56	do	
37.58	do	
37.60	Base, mobile or operational fixed	2
37.62	Base or mobile	2
37.64	do	
37.66	do	
37.68	do	
37.70	do	
37.72	do	
37.74	do	
37.76	do	
37.78	do	
37.80	do	
37.82	do	
37.84	Operational fixed, base or mobile	2
37.86	Base or mobile	
47.70	do	
47.72	do	
47.74	do	
47.76	do	
47.78	do	
47.80	do	
47.82	do	
47.84	do	
47.86	do	
47.88	do	
47.90	do	
47.92	do	
47.94	do	
47.96	do	
47.98	do	
48.00	do	
48.02	do	
48.04	do	
48.06	do	
	do	
48.10		
48.12	do	
48.14	do	
48.16	do	
48.18	do	
48.20	do	
48.22	do	
48.24	do	
48.26	do	
48.28	do	
48.30	do	
48.32	do	
48.34	do	
48.36	do	
48.38	do	
48.40	do	
48.42	do	
48.44	do	
48.46	do	
48.48	do	

Frequency or band	Class of station(s)	Limitations
18.52	do	
18.54	do	
'2.00 to 76.00	Operational fixed	3
74.61	Mobile	27
74.63	do	27
74.65	do	27
74.67	do	27
74.69	do	27
74.71	do	27
74.73	do	27
74.75	do	27
74.77	do	27
74.79	dodo	27 27
75.21	do	27
75.25	do	27
75.27	do	27
75.29	do	27
75.31	do	27
75.33	do	27
75.35	do	27
75.37	do	27
75.39	do	27
150 to 170	Base or mobile	29
153.410	do	
153.4175	do	24
153.425	do	4
153.4325	do	4, 24
153.440	do	5
153.4475	do	5, 24
153.455	do	4
153.4625	do	4, 24
153.470	do	0.4
153.4775	do	24
153.485	do	4
153.4925	do	4, 24 5
153.500 153.5075	do	5, 24
153.515	do	4
153.5225	do	4, 24
153.530	do	7, 27
153.5375	do	24
153.545	do	4
153.5525	do	4, 24
153.560	do	5
153.5675	do	5, 24
153.575	do	4
153.5825	do	4, 24
153.590	do	
153.5975		24
153.605		4
53.6125	do	4, 24
53.620		5
153.6275	do	5, 24
53.635		4
153.6425	do	4, 24
153.650		0.4
153.6575	do	24
153.665		4
153.6725	do	4, 24
53.680		5
153.6875	do	5, 24
53.695 53.7025	dodo	24
153.710	do	24
153.7175	do	24
153.725	do	47
153.7325	do	24
153.7325		
154.46375	do	
154.47125		' '
	do	

Frequency or band	Class of station(s)	Limitations
158.1225	Base or mobile	28
158.130	do	
158.1375	do	24
158.145	do	8
158.1525 158.160	dodo	8, 24 9
158.1675	do	9, 24
158.175	do	8
158.1825	do	8, 24
158.190	do	
158.1975	do	24
158.205	do	8, 24
158.2125	do	8
158.220 158.2275	dodo	9, 24
158.235	do	8, 24
158.2425	do	8
158.250	do	
158.2575	do	24
158.265	do	8
158.2725	do	8, 24
169–172	Mobile, operational fixed	10 7, 11, 21, 22
173.20375 173.2100	Fixed or mobiledo	11, 12, 21, 22
173.2375	do	7, 21, 22, 23
173.250	Base or mobile	9
173.2625	Fixed or mobile	7, 21, 22, 23
173.2875	do	7, 21, 22, 23
173.300	Base or mobile	9
173.3125	Fixed or mobile	7, 21, 22, 23
173.3375	Doos or makila	7, 21, 22, 23
173.350 173.3625	Base or mobile	7, 21, 22, 23
173.3900	do	11, 12, 21, 22
173.39625	do	7, 11, 21, 22
216–220	Base and mobile	13
220–222	Base and mobile	26
406–413	Operational fixed	10
450–470	Fixed, base, or mobile	14, 29
451.01875 451.025	Base or mobiledo	28
451.03125	do	28
451.03750	do	24
451.04375	do	28
451.050	do	
451.05625	do	28
451.06250	do	24
451.06875	dodo	28
451.075 451.08125	dodo	28
451.08750	do	24
451.09375	do	28
451.100	do	
451.10625	do	28
451.11250	do	24
451.11875	do	28
451.125 451.13125	do	28
451.13750	do	24
451.14375	do	28
451.150	do	-
451.15625	do	28
451.16250	do	24
451.16875	do	28
451.175	do	15
451.18125	do	15, 28
451.18750 451.19375	dodo	15, 24 15, 28
451.200	do	13, 20
451.20625	do	28
451.21250	do	24
451.21875		

	Frequency or band	Class of station(s)	Limitations
151	225	do	15
	.23125	do	15, 28
	.23750	do	15, 24
			•
151	.24375	do	15, 28
451	.250	do	
451	.25625	do	28
	.26250	do	24
	.26875	do	28
451	.275	do	15
451	.28125	do	15, 28
	.28750	do	15, 24
	.29375		*
-		do	15, 28
451	.3625	Mobile	30
451	.375	Base and mobile	15
451	.38125	do	28
-	.38750	do	24
451	.39375	do	28
451	.4125	Mobile	30
	.425	Base or mobile	15
_	.431251	do	15. 28
-			-, -
451	.43750	do	15, 24
451	.44375	do	15, 28
	.4625	Mobile	30
	.475	Base or mobile	15
451	.48125	do	28
451	.48750	do	24
	.49375	do	28
			30
	.5125	Mobile	
451	.525	Base or mobile	15
451	.53125	do	15, 28
	.53750	do	15, 24
			*
	.54375	do	15, 28
451	.5625	Mobile	30
451	.575	Base or mobile	15
	.58125	do	15, 28
			*
	.58750	do	15, 24
451	.59375	do	15, 28
451	.6125	Mobile	30
	.625	Base or mobile	15
	.63125		-
-		do	15, 28
451	.63750	do	15, 24
451	.64375	do	15, 28
151	.6625	Mobile	30
-	.675	Base or mobile	15
_	.68125	do	,
451	.68750	do	15, 24
	.69375	do	15, 28
_			•
	.01875	do	28
456	.025	Mobile	
456	.03125	do	28
	.03750	do	24
	.04375	do	28
456	.050	do	
456	.05625	do	28
	.06250	do	24
	.06875	do	28
456	.075	do	
	.08125	do	28
			-
	.08750	do	24
456	.09375	do	28
456	.100	do	
			28
	.10625	do	28
456	.11250	do	24
456	.11875	do	28
		do	
	.125		00
456	.13125	do	28
456	.13750	do	24
	.14375	do	28
			20
	.150	do	
456	.15625	do	28
		do	24

Frequency or band	Class of station(s)	Limitations
456.16875	do	28
456.175	do	15
456.18125	do	15, 28
		· '
456.18750	do	15, 24
456.19375	do	15, 28
456.200	do	
456.20625	do	28
456.21250	do	24
456.21875	do	28
456.225	do	15
456.23125	do	15. 28
		-, -
456.23750	do	15, 24
456.24375	do	15, 28
456.250	do	
456.25625	do	28
456.26250	do	24
456.26875	do	28
456.275	do	15
456.28125	do	15, 28
	do	'
456.28750		15, 24
456.29375	do	15, 28
456.3625	Mobile	30
456.375	do	15
456.38125	do	15, 28
456.38750	do	15, 24
456.39375	do	15, 28
456.4125	do	30
456.425	do	15
		15, 28
456.43125	do	1 '
456.43750	do	15, 24
456.44375	do	15, 28
456.4625	do	30
456.475	do	15
456.48125	dodo	15, 28
456.48750	do	15, 24
456.49375	do	15, 28
456.5125	do	30
456.525	do	15
456.53125	do	15, 28
456.53750	do	15, 24
456.54375	do	15, 28
456.5625	do	30
456.575	do	15
456.58125	do	15, 28
456.58750	do	15, 24
456.59375	do	15, 24
		-, -
456.6125	do	30
456.625	do	15
456.63125	do	15, 28
456.63750	do	15, 24
456.64375	do	15, 28
456.6625	do	· '
456.675	do	15
		-
456.68125	do	15, 28
456.68750	do	15, 24
456.69375	do	15, 28
462.4625	do	30
462.475	Base or mobile	15
462.48125	do	15, 28
462.48750	do	15, 24
462.49375	do	15, 24
		1 '
462.5125	Mobile	30
462.525	Base or mobile	15
462.53125	do	15, 28
467.4625	Mobile	30
467.475	do	15
467.48125	do	15, 28
467.48750	do	15, 24
		,
467.49375	do	15, 28
467.5125	do	
467.525	do	15
	do	1 4 5 00

Frequency or band Class of station(s)		Limitations
470 to 512	Base or mobile	
929–930 935 to 940 1427 to 1435 2450 to 2500 8400 to 8500 10.550 to 10.680*	Base only Base or mobile Base, mobile or operational fixed Base or mobiledodo	17

^{*}The frequencies in the band 10.55–10.68 GHz are available for Digital Termination Systems and for associated internodal links in the Point-to-Point Microwave Radio Service. No new licenses will be issued under this Subpart but current licenses will be renewed.

- (d) * * *
- (24) This frequency is not available in the 150–170 MHz band until August 18, 1996. This frequency will be assigned with an authorized bandwidth not to exceed 11.25 kHz. In the 450–470 MHz band, secondary telemetry operations pursuant to § 90.238(e) will be authorized on this frequency.
- (28) This frequency is not available until August 18, 1996. After August 18, 1996 this frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.
- (29) Assignment of frequencies in this band are subject to the provisions of § 90.173.
- (30) This frequency is available for systems first licensed prior to August 18, 1995. No new systems will be authorized after August 18, 1995, but prior authorized systems may be modified, expanded, and renewed.

* * * * * * * * (f) * * *

(3) Frequencies in the 25–50 MHz, 150–170 MHz, 450–512 MHz and 902– 928 MHz bands may be assigned for the operation of Location and Monitoring Service (LMS) systems in accordance with the provisions of subpart M of this part, notwithstanding this limitation.

* * * * *

10. Section 90.65 is amended by revising the table of frequencies in paragraph (b), revising limitation (41), and adding limitations (45), (46) and (47) in paragraph (c), and revising paragraph (e)(4) to read as follows:

§ 90.65 Petroleum Radio Service.

* * * * * * (b) * * *

PETROLEUM RADIO SERVICE FREQUENCY TABLE

Frequency or band	Class of station(s)	Limitations
Gilohertz:		
1614	Base or mobile	1, 2, 3, 4
1628		1, 2, 3, 4
1652		1, 2, 3, 4
1676		1, 2, 3, 4
1700		1, 2, 3, 4
2000 to 25.000		1, 2, 0, 4
2292		1, 2, 4, 5
2398		1, 2, 4, 5
4637.5		1, 2, 4, 5
		1, 2, 4, 3
legahertz:	4.	3. 4
25.02		- /
25.04	dodo	6
25.06	do	3, 4
25.08	do	6, 7
25.10		3, 4, 7
25.12	do	
25.14		3, 4
25.16	do	
25.18	dodo	3, 4
25.20	dodo	
25.22	do	4, 5
25.24	do	,
25.26	do	4. 5
25.28	do	., 0
25.30	do	4, 5
25.32		1, 0
30.66		4, 5, 8
30.70		4, 5
••••		4, 5, 8
30.78		4, 5
30.82		4, 5, 8
31.32		37
31.40		37
31.44	do	37

	Frequency or band		Class of station(s)		Limitations
31.48		do		37	
				37	
		1		37	
		I		37	
				37	
				37	
		I			
		1			
		do			
		1			
		1		37	
				9	
				9	
				10	
		1		10	
				10	
		1		10	
		1		10	
				10	
				10	
				10	
		1		10	
-				10	
-				10. 4	4
				10, 4	•
				10	
		I		10	
				10. 4	4
				10, 4	
				10, 4	+
		1		10	
		1		10. 4	1
				10, 4	4
		1		10	
				10	
				10	
				10, 4	1
		1			4
				10	
				10	4
				10, 4	
				10, 4	4
		I		10	
		I		10	4
		I		10, 4	4
		1		10	
				10, 4	4
-				10	
		I		10, 4	4
		I		10	
		1		10, 4	4
				10	
				10	
		1		10	_
				10, 4	4
		I		10	
49.40		do		10, 4	4
49.42		do		10	
		I		10	
		I		10,44	ļ
		I		10	
		I		10,44	ļ
		1	ional fixed	11	
			iona nad	43	
		1		43	
		I		-	

Frequency or band	Class of station(s)	Limitations
74.67	do	43
74.69	do	43
74.71	do	43
74.73	do	43
74.75	do	43
74.77	do	43
74.79	do	43
75.21	do	43
75.23	do	43
75.25	do	43
75.27	do	43
75.29	do	43
75.31	do	43
	do	43
75.33		-
75.35	do	43
75.37	do	43
75.39	do	43
50 to 170	Base or mobile	45
50.980	do	6
50.9875	do	6, 41
53.035	do	12
53.0425	do	12, 41
53.050	do	4, 5, 13, 38, 40
53.0575	do	4, 5, 13, 38, 40, 41
53.0650	do	4, 5, 13, 38, 40
53.065	do	13
53.0725	do	13, 41
53.080	do	4, 5, 13
53.0875	do	4, 5, 13, 41
53.095	do	' ' '
		13
53.1025	do	13, 14
53.110	do	4, 5, 13
53.1175	do	4, 5, 13, 41
53.125	do	13, 38, 40
53.1325	do	13, 38, 40, 41
53.140	do	4, 5, 13
53.1475	do	4, 5, 13, 41
53.155	do	13
53.1625	do	13, 41
53.170	do	4, 5, 13
53.1775	do	4, 5, 13, 41
53.185	do	13
53.1925	do	13, 41
53.200	do	4, 5, 13
53.2075	do	4, 5, 13, 41
53.215	do	13
53.2225	do	13, 41
		4 = 40
53.230	do	4, 5, 13
53.2375	do	4, 5, 13, 41
53.245	do	13
53.2525	do	-,
53.260	do	, -, -
53.2675	do	4, 5, 13, 41
53.275	do	13
53.2825	do	13, 41
53.290	do	4, 5, 13
53.2975	do	' '
53.305	do	13
53.3125	do	1
53.320	do	4, 5, 13
53.3275	do	' '
53.335	do	· '
53.3425	do	' '
53.350	do	4, 5, 13, 38
53.3575	do	, -, -,,
53.365	do	13, 38
53.3725	do	13, 38, 41
53.380	do	· '
53.3875	do	· '
53.395	do	· '
53.4025	do	· '
	UV	1 10. 00. 41

Frequency or band	Class of station(s)	Limitations
153.4325	do	14, 41
153.440	do	10, 15
153.4475	do	10, 15, 41
153.455	do	14
153.4625	do	14, 41
153.485	do	14
153.4925	do	14, 41
153.500		10, 15
153.5075		10, 15, 41
153.515		14
153.5225		14, 41
		14, 41
153.545		' '
153.5525		14, 41
153.560		10, 15
153.5675		10, 15, 41
153.575		14
153.5825		14, 41
153.605	do	14
153.6125	do	14, 41
153.620	do	10, 15
153.6275	do	10, 15, 41
153.635	do	14
153.6425	do	14, 41
153.665	do	14
153.6725	do	14, 41
153.680	do	10, 15
153.6875	do	10, 15
154.45625	Fixed or mobile	16, 18, 24, 34
154.46375	do	16, 18, 24, 35, 36
154.47125	do	16, 18, 24, 35
154.47875	do	16, 18, 24, 34
154.585	Mobile	6, 19
158.145	Base or mobile	20
158.1525	do	20, 41
158.160	do	10, 21
158.1675	do	10, 21, 41
158.175	do	20
158.1825		20, 41
158.205	1.7	20
158.2125		20, 41
158.220		10,21
158.2275		20, 21, 41
158.235		20, 21, 41
158.2425		20, 41
		1 '
158.265		20
158.2725		20, 41
158.280		13
158.2875	do	13, 41
158.295		13
158.3025		- /
158.310	do	4, 5, 13
158.3175	do	4, 5, 13, 41
158.325	do	1 ' ' '
158.3325		13, 38, 40, 41
158.355		
158.3625		-,
158.370		1 ' '
158.3775		1 ' '
158.415		
158.4225		13, 38, 40, 41
158.430		, -, -
158.4375		1 ' ' '
158.445	Mobile	- /
159.480		6
159.4875	do	6, 41
169–172	Mobile, operational fixed	23
173.20375	Fixed or mobile	
173.2100	do	16, 24, 25, 35
173.2375		
		1 ' ' '
173.250 173.2625		· '
	Fixed or mobile	i ib. 18. 24. 34

Frequency or band	Class of station(s)	Limitations
173.300	Base or mobile	10, 21
173.3125		16, 18, 24, 34
173.3375		16, 18, 24, 34
173.350		10, 21
173.3625	Fixed or mobile	16, 18, 24, 34
173.3900	do	16, 24, 25, 35
173.39625	do	16, 18, 24, 35
216–220	. Base or mobile	26
220–222	. Base or mobile	17
406–413	Operational fixed	23
450–470	. Fixed, base, or mobile	27, 45
451.1625		46
451.175		28
451.18125		28, 47
451.18750		28, 41
451.19375		28, 47
451.2125		46
451.225		28
451.23125		28, 47
451.23750		28, 41 28, 47
451.24375 451.2625		28, 47 46
451.275		28
451.28125		28, 47
451.28750		28, 41
451.29375		28, 47
451.3625		46
451.375		28
451.38125		28, 47
451.38750	do	28, 41
451.39375	do	28, 47
451.4125	. Mobile	46
451.425		28
451.43125		28, 47
451.43750		28, 41
451.44375		28, 47
451.4625		46
451.475451.48125		28 28, 47
451.48750		28, 41
451.49375		28, 47
451.5125		46
451.525		28
451.53125	do	28, 47
451.53750	do	28, 41
451.54375	do	28, 47
451.550	do	4, 5, 10
451.55625		4, 5, 10, 47
451.56250		4, 5, 10, 41
451.56875		4, 5, 10, 47
451.575		28
451.58125		28, 47
451.58750		· '
451.59375		28, 47
451.600		4, 5, 10
451.60625 451.61250		4, 5, 10, 47 4, 5, 10, 41
451.61875		4, 5, 10, 47
451.625		28
451.63125		28. 47
451.63750		1,
451.64375		28, 47
451.650		4, 5, 10
451.65625		4, 5, 10, 47
451.66250		4, 5, 10, 41
451.66875		4, 5, 10, 47
451.675		28
451.68125		28, 47
451.68750		28, 41
451.69375	do	· ·
451.700	do	4, 5, 10
451.70625	. do	4 5 10 47

Frequency or band	Class of station(s)	Limitations
451.71250	dodo	4, 5, 10, 41
451.71875	do	4, 5, 10, 47
451.7375	Mobile	46
451.750	Base or mobile	4, 5, 10
451.75625	do	4, 5, 10, 47
451.76250	do	4, 5, 10, 41
451.76875	do	4, 5, 10, 47
454.000	Mahila	6
456.1625 456.175	Mobile	46
456.18125	dodo	28 28, 47
456.18750	do	28, 41
456.19375	do	28, 47
456.2125	do	46
456.225	do	28
456.23125	do	28, 47
456.23750	do	28, 41
456.24375	do	28, 47
456.2625	do	46
456.275	do	28
456.28125	do	28, 47
456.28750	dodo	28, 41
456.29375 456.3625	dodo	28, 47 46
456.375	do	28
456.38125	do	28, 47
456.38750	do	28, 41
456.39375	do	28, 47
456.4125	do	46
456.425	do	28
456.43125	do	28, 47
456.43750	do	28, 41
456.44375	do	28, 47
456.4625	do	46
456.475 456.48125	dodo	28 28, 47
456.48750	do	28, 41
456.49375	do	28, 47
456.5125	do	46
456.525	do	28
456.53125	do	28, 47
456.53750	do	28, 41
456.54375	do	28, 47
456.550	do	10
456.55625	dodo	10, 47 10, 41
456.56875	do	10, 47
456.575	do	28
456.58125	do	28. 47
456.58750	do	28, 41
456.59375	do	28, 47
456.600	do	10
456.60625	do	10, 47
456.61250	do	10, 41
456.61875	dodo	10, 47
456.625 456.525	Base or mobile	28
456.63125	do	28. 47
456.63750	do	28, 41
456.64375	do	28. 47
456.650	do	10
456.65625	do	10, 47
456.66250	do	10, 41
456.66875	do	10, 47
456.675	do	28
456.68125	do	28, 47
456.68750	dodo	28, 41
456.69375 456.700	dodo	28, 47 10
456.70625	dodo	10, 47
456.71250	do	10, 47
456.71875		· '

Frequency or band	Class of station(s)	Limitations	
456.750	do	10	
456.75625	do	10, 47	
456.76250	do	10, 41	
456.76875	do	10, 47	
459.000	Base or mobile	6	
462.4625	Mobile	46	
462.475	Base or mobile	28	
462.48125	do	28, 47	
462.48750	do	28, 41	
462.49375	do	28, 47	
462.5125	Mobile	46	
462.53125	do	28, 47	
467.4625	Mobile	46	
467.475	do	28, 41	
467.48125	do	28, 47	
467.48750	do	28	
467.49375	do	28, 47	
467.5125	do	46	
467.525	do	28, 41	
467.53125	do	28, 47	
470 to 512	Base or mobile	29	
806–821	Mobile only	30	
851–866	Base or mobile	30	
896 to 901	Mobile	30	
928 and above	Operational fixed	31	
929–930	Base only	42	
935 to 940	Base or mobile	30	
1427 to 1435	Operational fixed, base or mobile	26	
2450 to 2500	Base or mobile	32	
8400 to 8500	do	33	
10.550 to 10.680*	do		

^{*}The frequencies in the band 10.55–10.68 GHz are available for Digital termination Systems and for associated internodal links in the Point-to-Point Microwave Radio Service. No new licenses will be issued under this Subpart but current licenses will be renewed.

(c) * * *

(41) This frequency is not available in the 150-170 MHz band until August 18, 1996. This frequency will be assigned with an authorized bandwidth not to exceed 11.25 kHz. In the 450-470 MHz band, secondary telemetry operations pursuant to § 90.238(e) will be authorized on this frequency.

(45) Assignment of frequencies in this band are subject to the provisions of § 90.173.

(46) This frequency is available for systems first licensed prior to August

18, 1995. No new systems will be authorized after August 18, 1995, but prior authorized systems may be modified, expanded, and renewed.

(47) This frequency is not available until August 18, 1996. After August 18, 1996 this frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.

(e) * * *

(4) Frequencies in the 25–50 MHz, 150-170 MHz, 450-512 MHz and 902-928 MHz bands may be assigned for the operation of Location and Monitoring

Service (LMS) systems in accordance with the provisions of subpart M of this part, notwithstanding this limitation.

11. Section 90.67 is amended by revising the table of frequencies in paragraph (b), revising limitation (36), and adding limitations (39), (40), (41), and (42) in paragraph (c), and revising paragraph (e)(3) to read as follows:

§ 90.67 Forest Products Radio Service.

(b) *

FOREST PRODUCTS RADIO SERVICE FREQUENCY TABLE

Frequency or band	Class of station(s)	Limitations
Kilohertz:		
1676	Base or mobile	1
1700	do	1
2398		1
Megahertz:		
29.71	do	
29.73	do	
29.75		
29.77		
29.79	do	
30.68		
30.72		
31.48		30
31.52	do	30

Frequency or band		Class of station(s)		Limitations
31.64		do		30
				30
-		I		30
				00
				20
				30
43.28 .				30
43.36 .		do		30
43.40 .		do		30
43.52 .		do		30
		1		2
				2
				2
				1
		1		2
				2
				2
48.68 .		do		2
48.70 .		do		2
48.72 .		do		2
-				2
				2, 38
		I		2, 30
		1		2
				2
				,
		do		2, 38
48.88 .		do		2
48.90		ob		2
				2. 38
		1		2
				2
				2
49.00 .		do		2
49.02 .		do		2, 38
49.04 .		do		2
49.06 .		do		2
				2, 38
		1		2, 38
		1		2, 30
-		1		
				2, 38
49.18 .				2
49.20 .		do		2, 38
49.22 .		do		2
49.24		do		2, 38
-				2
		I		· '
		I		2
		I		2
		I		2
49.36 .		do		2, 38
49.38 .		do		2
				2, 38
				2, 00
-		I		2
		1		
				,
		I		2
		I		2, 38
49.54 .		do		3
49.58 .		do		3
	o 76.00	1	ional fixed	4
	0.70.00		ional inco	34
		I		34
		I		-
-		I		34
		I		34
72.60 .		do		34
75.44 .		do		34
		I		34
		I		34
		I		_
		I		_
(2 h()		do		34

152.486	Frequency or band		Class of station(s)	Limitations
152,480				29
153.050				1
153.075		1		-, -
153.066				
153.0725				
153.080				-
153.0875				-,
153.095				-
153.1025				-,
153.110				1 -
153.1175				-,
153.125				1 -
153,149				· '
153,140				
15.3.1475				
153.155				1 -
153.1625				-,
153.1770		1		
153.1775				
153.185				
153.1925				
153,200				1 -
153,2075				· '
153,215				1 -
153 2225				-,
153,230		do		
153,2375 do	153.2225	do		6, 36
153,245		do		1 -
153.2525 do 6 6 36 6 153.2675 do 6 6 36 153.2675 do 6 6 36 6 153.2675 do 6 6 36 153.2675 do 6 6 36 153.2625 do 6 6 6 36 153.2625 do 6 6 6 36 153.305 do 6 6 6 153.320 do 6 6 6 153.320 do 6 6 6 153.3275 do 6 6 6 153.3275 do 6 6 6 6 153.3275 do 6 6 6 6 153.3275 do 6 6 6 6 6 6 6 6 6	153.2375	do		6, 36
153,260	153.245	do		6
153.2675 do	153.2525	do		6, 36
153 275	153.260	do		6
153.2825 do 6, 36 153.290 do 6, 36 153.2975 do 6, 36 153.305 do 6 153.3125 do 6, 36 153.320 do 6 153.3275 do 6, 31 153.335 do 6, 31 153.3425 do 6, 31, 36 153.350 do 6, 31 153.3575 do 6, 31 153.365 do 6, 31 153.3725 do 6, 31 153.3875 do 6, 31, 36 153.3890 do 6, 31, 36 153.3875 do 6, 31, 36 153.395 do 6, 31, 36 153.3425 do 6, 31, 36 153.425 do 7	153.2675	do		6, 36
153,2825 do 6 6 6 6 6 6 6 6 6	153.275	do		6
153,290		do		6. 36
153,2975				
153.305 do 6 153.3125 do 6 153.3275 do 6 153.3325 do 6, 31 153.335 do 6, 31, 36 153.350 do 6, 31, 36 153.3575 do 6, 31, 36 153.365 do 6, 31, 36 153.3755 do 6, 31, 36 153.380 do 6, 31, 36 153.385 do 6, 31, 36 153.385 do 6, 31, 36 153.385 do 6, 31, 36 153.380 do 6, 31, 36 153.385 do 6, 31, 36 153.385 do 6, 31, 36 153.385 do 7, 36 153.4025 do 6, 31, 36 153.4025 do 7, 36 153.440 do 2, 8 153.4475 do 7, 36 153.465 do 7, 36 153.485 do 7, 36 153.5075 do 7, 36 153.505				
153,3125				_ '
153.320 .do 6 153.3275 .do 6, 36 153.335 .do 6, 31 153.3425 .do 6, 31, 36 153.350 .do 6, 31 153.3575 .do 6, 31, 36 153.365 .do 6, 31 153.3725 .do 6, 31, 36 153.380 .do 6, 31 153.3875 .do 6, 31 153.395 .do 6, 31 153.4025 .do 6, 31 153.425 .do 7, 36 153.425 .do 7, 36 153.425 .do 7, 36 153.425 .do 2, 8 153.440 .do 2, 8 153.4475 .do 2, 8, 36 153.485 .do 7, 36 153.485 .do 7, 36 153.4925 .do 7, 36 153.500 .do 7, 36 153.555 .do 7, 36 153.550 .do 7, 36 153.555 .do <td></td> <td></td> <td></td> <td>T -</td>				T -
153.3275 .do 6, 36 153.3325 .do 6, 31 153.3425 .do 6, 31, 36 153.350 .do 6, 31 153.365 .do 6, 31 153.3725 .do 6, 31, 36 153.3875 .do 6, 31 153.3875 .do 6, 31 153.395 .do 6, 31 153.4025 .do 6, 31 153.425 .do 7 153.425 .do 7, 36 153.4475 .do 2, 8 153.455 .do 2, 8 153.4625 .do 7, 36 153.485 .do 7, 36 153.500 .do 7, 36 153.555 .do 7, 36 153.4925 .do 7, 36 153.455 .do 7, 36 153.4625 .do 7, 36 153.500 .do 7, 36 153.500 .do 7, 36 153.555 .do 7, 36 153.556 .do		1		-,
153.3425 do 6, 31, 36 153.3425 do 6, 31, 36 153.3575 do 6, 31, 36 153.3725 do 6, 31, 36 153.3725 do 6, 31, 36 153.380 do 6, 31 153.3875 do 6, 31 153.3895 do 6, 31 153.4025 do 6, 31, 36 153.425 do 7 153.425 do 7, 36 153.440 do 2, 8 153.445 do 2, 8 153.455 do 7 153.4825 do 7 153.4925 do 7 153.4925 do 7 153.500 do 7 153.500 do 7 153.5525 do 7 153.560 </td <td></td> <td></td> <td></td> <td>1 -</td>				1 -
153.3425 do 6, 31, 36 153.350 do 6, 31 153.3675 do 6, 31, 36 153.365 do 6, 31 153.3725 do 6, 31 153.380 do 6, 31 153.3875 do 6, 31, 36 153.395 do 6, 31 153.425 do 7 153.425 do 7, 36 153.440 do 2, 8 153.4475 do 2, 8, 36 153.4625 do 7 153.485 do 7 153.4925 do 7, 36 153.495 do 7, 36 153.495 do 7, 36 153.495 do 7 153.495 do 7 153.495 do 7, 36 153.495 do 7 153.495 do 7, 36 153.500 do 7, 36 153.500 do 7 153.55				_ '
153.350 .do 6, 31 153.3675 .do 6, 31, 36 153.365 .do 6, 31 153.3725 .do 6, 31, 36 153.380 .do 6, 31, 36 153.3875 .do 6, 31, 36 153.395 .do 6, 31 153.4025 .do 7 153.4255 .do 7, 36 153.440 .do 2, 8 153.4475 .do 2, 8, 36 153.455 .do 7, 36 153.4825 .do 7, 36 153.500 .do 2, 8 153.501 .do 2, 8 153.505 .do 7, 36 153.555 .do 7, 36 153.560 .do 7, 36 153.565 .do 7, 36 153.565 .do 7, 36 153.560 .				· '
153.3675 .do 6, 31, 36 153.365 .do 6, 31 153.3725 .do 6, 31, 36 153.380 .do 6, 31, 36 153.3875 .do 6, 31, 36 153.4025 .do 6, 31 153.425 .do 7 153.4425 .do 7, 36 153.440 .do 2, 8 153.4475 .do 2, 8, 36 153.4625 .do 7 153.4625 .do 7 153.495 .do 7 153				
153.365 .do 6, 31 153.3725 .do 6, 31, 36 153.380 .do 6, 31 153.3875 .do .6, 31, 36 153.395 .do .6, 31 153.4025 .do .6, 31, 36 153.425 .do .7 153.4325 .do .7, 36 153.440 .do .2, 8, 36 153.455 .do .7, 36 153.455 .do .7, 36 153.4625 .do .7, 36 153.495 .do .7, 36 153.4925 .do .7, 36 153.500 .do .2, 8 153.5075 .do .2, 8 153.515 .do .7, 36 153.525 .do .7, 36 153.525 .do .7, 36 153.5525 .do .7, 36 153.560 .do .7, 36 153.5675 .do .2, 8, 36 153.5675 .do .2, 8, 36 153.5625 .do .7, 36		1		· '
153.3725 .do 6, 31, 36 153.380 .do 6, 31 153.3875 .do 6, 31, 36 153.395 .do 6, 31 153.4025 .do 6, 31, 36 153.425 .do 7 153.4325 .do 7, 36 153.440 .do 2, 8 153.4475 .do 2, 8, 36 153.4625 .do 7 153.485 .do 7 153.4925 .do 7 153.500 .do 7, 36 153.5515 .do 2, 8, 36 153.5525 .do 7, 36 153.5525 .do 7, 36 153.560 .do 7, 36 153.5675 .do 7, 36 153.5675 .do 7, 36 153.575 .do 7, 36 153.5675 .do 7, 36 153.605 .do 7, 36 153.655 .do 7, 36 153.655 .do 7, 36 153.655 .do				
153.380 do 6, 31 153.3875 do 6, 31, 36 153.4025 do 6, 31, 36 153.425 do 7 153.4325 do 7, 36 153.4475 do 2, 8, 36 153.4625 do 7 153.485 do 7 153.485 do 7 153.4925 do 7, 36 153.500 do 7, 36 153.5075 do 2, 8, 36 153.525 do 7 153.525 do 7 153.5525 do 7 153.5525 do 7 153.5525 do 7 153.5525 do 7, 36 153.560 do 7, 36 153.575 do 7, 36 153.575 do 7 153.605 do 7 153.605 do 7 153.605 do 7 153.605 do 7 153.605 <t< td=""><td></td><td></td><td></td><td>-, -</td></t<>				-, -
153.3875 do 6, 31, 36 153.4925 do 6, 31 153.425 do 7 153.4325 do 7, 36 153.440 do 2, 8 153.4475 do 2, 8, 36 153.4625 do 7, 36 153.4625 do 7, 36 153.4925 do 7, 36 153.500 do 2, 8 153.5075 do 2, 8, 36 153.525 do 7, 36 153.545 do 2, 8, 36 153.5555 do 7, 36 153.560 do 7, 36 153.5525 do 7, 36 153.5655 do 7, 36 153.560 do 7, 36 153.5655 do 7, 36 153.5605 do 7, 36 153.5655 do 7, 36 153.5655 do 7, 36 153.605 do 7, 36 153.605 do 7, 36 153.605 do 7, 36 <td></td> <td></td> <td></td> <td>-, - ,</td>				-, - ,
153.395 do 6, 31 153.4025 do 6, 31, 36 153.425 do 7 153.4325 do 7, 36 153.440 do 2, 8 153.4475 do 2, 8, 36 153.455 do 7 153.4625 do 7, 36 153.4925 do 7, 36 153.500 do 2, 8 153.5075 do 2, 8, 36 153.515 do 7 153.525 do 7, 36 153.545 do 7, 36 153.5525 do 7, 36 153.560 do 7, 36 153.5655 do 7, 36 153.5655 do 2, 8 153.5655 do 7, 36 153.5655 do 7 153.605 do 7 153.605 do 7 7 7 7 153.5655 do 7 153.605 do 7 7 <				_ '
153.4025 do 6, 31, 36 153.425 do 7 153.4325 do 7, 36 153.440 do 2, 8 153.4475 do 2, 8, 36 153.455 do 7 153.4625 do 7, 36 153.4925 do 7, 36 153.500 do 2, 8 153.515 do 2, 8, 36 153.525 do 7 153.5255 do 7 153.5525 do 7 153.5525 do 7 153.560 do 7, 36 153.575 do 7, 36 153.5825 do 7, 36 153.5825 do 7, 36 153.5825 do 7, 36 153.605 do 7, 36				1 ' '
153.425 do 7 153.4325 do 7, 36 153.440 do 2, 8 153.4475 do 2, 8, 36 153.455 do 7 153.4625 do 7, 36 153.485 do 7 153.500 do 7, 36 153.5075 do 2, 8 153.515 do 7 153.525 do 7 153.5525 do 7 153.560 do 7 153.5525 do 7 153.560 do 7 153.5605 do 2, 8 153.5825 do 7 153.605 7 7 <td></td> <td></td> <td></td> <td>-, -</td>				-, -
153.4325 do 7, 36 153.440 do 2, 8 153.4475 do 2, 8, 36 153.455 do 7 153.4625 do 7, 36 153.4985 do 7, 36 153.500 do 7, 36 153.5075 do 2, 8 153.515 do 7 153.525 do 7, 36 153.545 do 7, 36 153.5525 do 7, 36 153.5525 do 7, 36 153.5525 do 7, 36 153.5525 do 7, 36 153.575 do 2, 8 153.605 do 7, 36 153.605 do 7, 36 153.6125 do 7, 36				1 _' '
153.440 .do 2, 8 153.4475 .do 2, 8, 36 153.455 .do 7 153.4625 .do 7, 36 153.4925 .do 7, 36 153.500 .do 2, 8 153.5075 .do 2, 8, 36 153.515 .do 7 153.5225 .do 7, 36 153.545 .do 7, 36 153.560 .do 7, 36 153.575 .do 2, 8 153.575 .do 7 153.5825 .do 7, 36 153.605 .do 7, 36 153.605 .do 7, 36 153.6125 .do 7, 36				1 -
153.4475 do 2, 8, 36 153.455 do 7 153.4625 do 7, 36 153.4925 do 7, 36 153.500 do 2, 8 153.5075 do 2, 8, 36 153.515 do 7 153.5225 do 7, 36 153.545 do 7, 36 153.5525 do 7, 36 153.560 do 7, 36 153.5675 do 2, 8 153.575 do 7, 36 153.5825 do 7, 36 153.605 do 7, 36 153.605 do 7, 36 153.6125 do 7, 36				_ '
153.455 do <	153.440	do		
153.455 do <	153.4475			2, 8, 36
153.485 do 7 153.4925 do 7, 36 153.500 do 2, 8 153.5075 do 2, 8, 36 153.515 do 7 153.5225 do 7, 36 153.545 do 7 153.5525 do 7, 36 153.560 do 2, 8 153.5675 do 2, 8, 36 153.575 do 2, 8, 36 153.5825 do 7 153.605 do 7, 36 153.6125 do 7, 36	153.455	do		
153.485 do 7 153.4925 do 7, 36 153.500 do 2, 8 153.5075 do 2, 8, 36 153.515 do 7 153.5225 do 7, 36 153.545 do 7 153.5525 do 7, 36 153.560 do 2, 8 153.5675 do 2, 8, 36 153.575 do 2, 8, 36 153.5825 do 7 153.605 do 7, 36 153.6125 do 7, 36	153.4625	do		7, 36
153.4925 do 7, 36 153.500 do 2, 8 153.5075 do 2, 8, 36 153.515 do 7 153.5225 do 7, 36 153.545 do 7 153.5525 do 7, 36 153.560 do 2, 8 153.5675 do 2, 8, 36 153.575 do 7 153.5825 do 7, 36 153.605 do 7, 36 153.6125 do 7, 36	153.485	do		7
153.500 do 2, 8 153.5075 do do 153.515 do do 153.5225 do do 153.545 do do 153.5525 do do 153.560 do do 153.5675 do do 153.575 do do 153.5825 do do 153.605 do do 153.6125 do do	153.4925			7, 36
153.5075 do				
153.515 do 7 153.5225 do 7, 36 153.545 do 7 153.5525 do 7, 36 153.560 do 2, 8 153.5675 do 2, 8, 36 153.575 do 7 153.5825 do 7, 36 153.605 do 7, 36 153.6125 do 7 153.6125 do 7, 36				
153.5225 do 7, 36 153.545 do 7 153.5525 do 7, 36 153.560 do 2, 8 153.5675 do 2, 8, 36 153.575 do 7 153.5825 do 7, 36 153.605 do 7 153.6125 do 7				1 ' '
153.545 do				
153.5525 .do 7, 36 153.560 .do 2, 8 153.5675 .do 2, 8, 36 153.575 .do 7 153.5825 .do 7, 36 153.605 .do 7 153.6125 .do 7, 36				I —
153.560 do 2, 8 153.5675 do 2, 8, 36 153.575 do 7 153.5825 do 7, 36 153.605 do 7 153.6125 do 7, 36				1 -
153.5675 do 2, 8, 36 153.575 do 7 153.5825 do 7, 36 153.605 do 7 153.6125 do 7, 36				_ '
153.575 do 7 153.5825 do 7, 36 153.605 do 7 153.6125 do 7 7, 36 7, 36				
153.5825 do 7, 36 153.605 do 7 153.6125 do 7, 36				
153.605				
153.6125				1 _'
				1 -
153.620				_ '
	153.620	do		2, 8

Frequency or band	Class of station(s)	Limitations
53.635	do	7
53.6425	do	7, 36
53.665	do	7
53.6725	do	7, 36
53.680	do	2, 8
53.6875	do	2, 8, 36
54.45625	Fixed or mobile	13, 14, 25, 27
54.46375	do	13, 14, 24, 25, 26
54.47125	do	13, 14, 24, 25, 26
54.47875	do	13, 14, 25, 27
	Mobile	9
54.570		-
54.600	do	9
54.625	Base or mobile	5, 40
54.640	do	5, 36
57.725	do	29
57.740	do	5, 40
58.145	do	10
58.1525	do	10, 36
58.160	do	2, 11
58.1675	do	2, 11, 36
58.175	do	10
58.1825	do	10, 36
58.205	do	10, 50
58.2125	do	10, 36
	do	*
58.220		2, 11
58.2275	do	2, 11, 36
58.235	do	10
58.2425	do	10, 36
58.265	do	10
58.2725	do	10, 36
58.280	do	6
58.2875	do	6, 36
58.295	do	6
58.3025	do	6, 36
58.310	do	6
58.3175	do	6, 36
58.325	do	6, 31, 33
58.3325	do	6, 31, 33, 36
58.355	do	2, 32
58.3625	do	2, 32, 36
58.370	do	2, 32, 30
	do	2, 36
58.3775		
	do	6, 31, 33
58.4225	do	6, 31, 33, 36
58.430	do	6
58.4375	do	6, 36
58.460	do	5, 40
69–172	Mobile, operational fixed	12
73.20375	Fixed or mobile	13, 14, 24, 25
73.2100	do	13, 15, 24, 25
73.2375	do	13, 14, 25, 27
73.250	Base or mobile	2, 11
73.2625	Fixed or mobile	13, 14, 25, 27
73.2875	do	13, 14, 25, 27
73.300	Base or mobile	2, 11
73.3125	Fixed or mobile	13, 14, 25, 27
73.3375	do	13, 14, 25, 27
73.350	Base or mobile	2, 11
		13, 14, 25, 27
73.3625	Fixed or mobile	, , ,
73.3900	do	13, 15, 24, 25
73.39625	do	13, 14, 24, 25
216–220	Base or mobile	16
220–222	Base and mobile	37
106–413	Operational fixed	12
150–470	Fixed, base, or mobile	17, 39
151.1625	Mobile	41
151.175	Base or mobile	18
151.18125	do	18. 42
		10, 74
l e e e e e e e e e e e e e e e e e e e	مام	18. 36
154 40750		
I51.18750 I51.19375	dodo	18, 42

	Frequency or band	Class of station(s)	Limitations
451	.225	Base or mobile	18
_	.23125	do	18, 42
_	.23750	do	· '
-	.24375	do	18, 42
			l '
	.2625	Mobile	41
	.275	Base or mobile	18
	.28125	do	18, 42
	.28750	do	18, 36
	.29375	do	18, 42
451	.3625	Mobile	41
451	.375	Base or mobile	18
451	.38125	do	18, 42
451	.38750	do	18, 36
451	.39375	do	18, 42
451	.4125	Mobile	41
451	.425	Base or mobile	18
_	.43125	do	18, 42
	.43750	do	18, 36
	.44375	do	18, 42
	.4625	Mobile	41
	.49125	Base or mobile	18
-	.48125	do	18, 42
	.48750	do	18, 36
	.49375	do	18, 42
	.5125	Mobile	41
451	.525	Base or mobile	18
451	.53125	do	18, 42
451	.53750	do	18, 36
451	.54375	do	18, 42
451	.550	do	2
	.55625	do	2, 42
_	.56250	do	, ,
	.56875	do	2, 42
	.575	do	18
		do	_
	.58125	do	18, 42
	.58750		18, 36
	.59375	do	18, 42
	.600	do	2
	.60625	do	2, 42
	.61250	do	2, 36
	.61875	do	2, 42
451	.625	do	18
451	.63125	do	18, 42
451	.63750	do	18, 36
451	.64375	do	18, 42
451	.650	do	2
451	.65625	do	2, 42
	.66250	do	2, 36
_	.66875	do	2, 42
_	.675	do	18
	.68125	do	' -
	.68750	do	18, 36
			l '
	.69375	do	18, 42
	.700	do	2
	.70625	do	2, 42
	.71250	do	2, 36
_	.71875	do	2, 42
451	.7375	Mobile	41
451	.750	Base or mobile	2
451	.75625	do	2, 42
451	.76250	do	2, 36
	.76875	do	2, 42
	2.100	do	28
	2.10625	do	28. 42
	2.11250	do	28, 36
	2.11875	do	28, 42
	2.200	do	28
452	2.20625	do	28, 42
	2.21250	do	28, 36
452			
	2.21875	do	28, 42
452			l '

Frequency or band		Class of station(s)		Limitations
452.23750	do		28.	36
452.24375			28,	
452.250			28	72
			_	40
452.25625			28,	
452.26250			28,	
452.26875	do		28,	42
452.275	do		28	
452.28125	do		28,	42
452.28750	do		28,	
452.29375			28,	
			28	72
452.350			1	40
452.35625			28,	
452.36250	do		28,	
452.36875	do		28,	42
452.400	do		28	
452.40625	do		28.	42
452.41250			28,	
452.41875				
			28,	42
452.450			28	
452.45625			28,	
452.46250	do		28,	36
452.46875	do		28,	42
456.1625			41	
456.175			18	
				12
456.18125				42
456.18750				36
456.19375			18,	42
456.2125	do		41	
456.225	do		18	
456.23125	do		18.	42
456.23750			18.	
			- ,	
456.24375			18,	42
456.2625			41	
456.275	do		18	
456.28125	do		18,	42
456.28750	do		18,	36
456.29375	do		18,	
456.3625			41	· -
456.375			18	
			_	40
456.38125				42
456.38750			18,	
456.39375	do		18,	42
456.4125	do		41	
456.425	do		18	
456.43125			18,	42
456.43750				
456.44375			1 ,	42
456.4625			41	
456.475	do		18	
456.48125	do		18,	42
456.48750			18.	
456.49375			- ,	
			- ,	74
456.5125			41	
456.525			18	
456.53125	do		18,	42
456.53750	do		18,	36
456.54375			18.	
456.550			1 ,	_
456.55625			2, 4	12
456.56250			, ,	
456.56875				42
456.575	do		18	
456.58125	do		18,	42
456.58750			18,	
456.59375			18.	
			- ,	74
456.600				40
456.60625			2, 4	
456.61250	do		2, 3	36
456.61875	do		2, 4	42
456.625				
456.63125			_	42
			i in.	

Frequency or band	Class of station(s)	Limitations
56.64375	do	18. 42
156.650	do	2
	do	2. 42
56.65625		,
56.66250	do	2, 36
56.66875	do	2, 42
56.675	do	18
56.68125	do	18, 42
56.68750	do	18, 36
56.69375	do	18, 42
56.700	do	2
56.70625	do	
		l '
56.71250	do	2, 36
56.71875	do	-,
56.7375	do	41
56.750	do	2
56.75625	do	2, 42
56.76250	do	2, 36
56.76875	do	2, 42
57.100	do	28
157.10625	do	28, 42
	do	,
157.11250		,
57.11875	do	28, 42
57.200	do	28
57.20625	do	28, 42
57.21250	do	28, 36
57.21875	do	28, 42
57.225	do	28
57.23125	do	28, 42
	do	28, 36
57.23750		
57.24375	do	28, 42
57.250	do	28
57.25625	do	28, 42
57.26250	do	28, 36
57.26875	do	28, 42
57.275	do	28
57.28125	do	28. 42
	do	-,
57.28750		28, 36
57.29375	do	28, 42
57.350	do	28
57.35625	do	28, 42
57.36250	do	28, 36
57.36875	do	28, 42
57.400	do	28
57.40625	do	-
57.41250	do	,
		-,
57.41875	do	- ,
57.450	do	28
57.45625	do	28, 42
57.46250	do	28, 36
57.46875	do	28, 42
62.4625	do	41
62.475	Base or mobile	18
l62.48125	do	18, 42
		l '
62.48750	do	18, 36
62.49375	do	18, 42
62.5125	do	41
62.525	Base or mobile	18
62.53125	do	18, 42
67.4625	Mobile	41
67.475	do	18
		_
67.48125	do	18, 42
67.48750	do	18, 36
67.49375	do	18, 42
67.5125	do	41
67.525	do	18
67.53125	do	18, 42
i70–512	Base or mobile	19
		-
306–821	Mobile only	20
351–866	Base or mobile	20
	Mobile	20
396–901	Mobile	20

Frequency or band	Class of station(s)	Limitations
935–940 1427–1435 2450–2500 8400–8500 10,550–10,680*	Base or mobile Operational fixed, base or mobile Base or mobiledodo	20 16 22 23

^{*}The frequencies in the band 10.55–10.68 GHz are available for Digital Termination Systems and for associated internodal links in the Point-to-Point Microwave Radio Service. No new licenses will be issued under this Subpart but current licenses will be renewed.

- (c) * * *
- (36) This frequency is not available in the 150–170 MHz band until August 18, 1996. This frequency will be assigned with an authorized bandwidth not to exceed 11.25 kHz. In the 450–470 MHz band, secondary telemetry operations pursuant to § 90.238(e) will be authorized on this frequency.
- (39) Assignment of frequencies in this band are subject to the provisions of § 90.173.
- (40) This frequency will be authorized a channel bandwidth of 25 kHz.
- (41) This frequency is available for systems first licensed prior to August 18, 1995. No new systems will be authorized after August 18, 1995, but prior authorized systems may be modified, expanded, and renewed.
- (42) This frequency is not available until August 18, 1996. After August 18, 1996 this frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.
- * * * * * *
- (3) Frequencies in the 25–50 MHz, 150–170 MHz, 450–512 MHz and 902–

- 928 MHz bands may be assigned for the operation of Location and Monitoring Service (LMS) systems in accordance with the provisions of subpart M of this part, notwithstanding this limitation.
- 12. Section 90.69 is amended by revising the table of frequencies in paragraph (b), revising limitation (12), and adding limitations (14) and (15) in paragraph (c), and revising paragraph (e)(3) to read as follows:

§ 90.69 Film and Video Production Radio Service.

* * * * * * (b) * * *

FILM AND VIDEO PRODUCTION RADIO SERVICE FREQUENCY TABLE

Frequency or band	Class of station(s)	Limitations	
lohertz:			
1628	Base or mobile	1	
1652	do	1	
2292	do	1	
2398	do	1	
4637.5	do	1	
egahertz:			
72 to 76	Operational fixed	2	
150 to 170	Base or mobile	15	
152.8625	do	3, 14	
152.87	do	3	
152.8775	do	3, 12	
152.90	do	3	
152.9075	do	3, 12	
152.93	do	3	
152.9375	do	3, 12	
152.96	. do	3	
152.9675	do	3, 12	
152.99	do	3	
152.9975	do	3, 12	
153.02	do	3	
153.0275	. do	3, 12	
169–172	Mobile	11	
173.225	<u>-</u>	4	
173.275	do	4	
173.325	do	4	
173.375	do	4	
220–222	Base and mobile	13	
806 to 821	Mobile	5	
851 to 866	Base or mobile	5	
896 to 901	Mobile	5	
928 and above	Operational fixed	6	
929–930	·	10	
935 to 940	, , ,	5	
1427 to 1435		7	
2450 to 2500		8	
8400 to 8500		9	

FILM AND VIDEO PRODUCTION RADIO SERVICE FREQUENCY TABLE—Continued

Frequency or band	Class of station(s)	Limitations
10,550 to 10,680*	do	

^{*}The frequencies in the band 10.55–10.68 GHz are available for Digital Termination Systems and for associated internodal links in the Point-to-Point Microwave Radio Service. No new licenses will be issued under this subpart but current licenses will be renewed.

(c) * * *

(12) This frequency is not available in the 150–170 MHz band until August 18, 1996. This frequency will be assigned with an authorized bandwidth not to exceed 11.25 kHz. In the 450–470 MHz band, secondary telemetry operations pursuant to § 90.238(e) will be authorized on this frequency.

(14) This frequency is not available until August 18, 1996. After August 18,

1996 this frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.

(15) Assignment of frequencies in this band are subject to the provisions of § 90.173

(e) * * *

(3) Frequencies in the 25–50 MHz, 150–170 MHz, 450–512 MHz and 902–928 MHz bands may be assigned for the operation of Location and Monitoring Service (LMS) systems in accordance

with the provisions of subpart M of this part, notwithstanding this limitation.

13. Section 90.71 is amended by revising the table of frequencies in paragraph (b) and adding limitations (12), (13), (14), and (15) in paragraph (c), and revising paragraph (e)(3) to read as follows:

§ 90.71 Relay Press Radio Service.

(b) * * * * *

RELAY PRESS RADIO SERVICE FREQUENCY TABLE

Frequency or band	Class of station(s)	Limitations	
Megahertz:			
72.0 to 76.0	Operational fixed	. 1	
169–172	Mobile		
173.225	Base or mobile	. 2	
173.275	dodo	. 2	
173.325	dodo	. 2	
173.375	dodo	. 2	
220–222	Base and mobile	. 10	
450–470	Fixed or mobile		
452.9625	Mobile	· '	
452.975	Fixed or mobile		
452.98125	do	13	
452.98750	do	12	
452.99375	do	13	
453.000	do		
453.00625	do	13	
453.01250	do	12	
453.01875	do	13	
457.9625	Mobile	15	
457.975	do		
457.98125	do	13	
457.98750	do	12	
457.99375	do	13	
458.000	do	. 10	
458.00625	do	13	
458.01250	do	12	
458.01875	do	13	
806 to 821	do	3	
851 to 866	Base or mobile	3	
896 to 901	Mobile	3	
929–930	Base only		
928 and above	Operational fixed	. -	
935 to 940	'		
1427 to 1435			
2450 to 2500	Base or mobile	-	
8400 to 8500		7	
10,550 to 10,680*			
10,000 10 10,000	do	·	

^{*}The frequencies in the band 10.55–10.68 GHz are available for Digital Termination Systems and for associated internodal links in the Point-to-Point Microwave Radio Service. No new licenses will be issued under this Subpart but current licenses will be renewed.

(c) * * *

(12) This frequency is not available in the 150–170 MHz band until August 18, 1996. This frequency will be assigned with an authorized bandwidth not to exceed 11.25 kHz. In the 450–470 MHz band, secondary telemetry operations pursuant to § 90.238(e) will be authorized on this frequency.

(13) This frequency is not available until August 18, 1996. After August 18,

1996 this frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.

- (14) Assignment of frequencies in this band are subject to the provisions of § 90.173
- (15) This frequency is available for systems first licensed prior to August 18, 1995. No new systems will be authorized after August 18, 1995, but

prior authorized systems may be modified, expanded, and renewed.

* * * * * (e) * * *

(3) Frequencies in the 25–50 MHz, 150–170 MHz, 450–512 MHz and 902–928 MHz bands may be assigned for the operation of Location and Monitoring Service (LMS) systems in accordance with the provisions of subpart M of this part, notwithstanding this limitation.

14. Section 90.73 is amended by revising the table of frequencies in paragraph (c), revising limitation (35) and adding limitations (38), (39), (40), and (41) in paragraph (d), revising the table in paragraph (e)(4), and revising paragraph (f)(4) to read as follows:

§ 90.73 Special Industrial Radio Service.

* * * * * (c) * * *

SPECIAL INDUSTRIAL RADIO SERVICE FREQUENCY TABLE

Frequency or band	Class of station(s)	Limitations	
ohertz:			
2,000 to 25,000	Fixed, base or mobile	1	
2292	Base or mobile	1. 34	
2398	do	1, 34	
4637.5	do	1, 34	
	00	1, 34	
gahertz:			
30.58	do	2	
30.60	do	2	
30.62	do	2	
30.64	do	34	
31.28	do	34	
31.32	do	29, 34	
31.36	do	34	
31.40	do	29, 34	
		,	
31.44	do	29, 34	
31.48	do	29, 31, 34	
31.52	do	29, 31, 34	
31.56	do	34	
31.60	do	29, 34	
31.64	do	29, 31, 34	
31.68	do	34	
31.72	do	29, 31, 34	
31.76	do	29, 31, 34	
• · · · •		-, - , -	
31.80	do	34	
31.84	do	34	
31.88	do	34	
31.92	do	34	
31.96	do	34	
33.12	do	3, 34	
35.28	Base or mobile	34	
35.32	do	34	
35.36	do	34	
		-	
35.40	do	34	
35.44	do	34	
35.48	do	29, 34	
35.52	do	34	
35.74	do	2	
35.76	do	2	
35.78	do	2	
35.80	do	2	
35.82	do	2	
35.84	do	2	
35.86	do	2	
43.02	do	31, 34	
43.04	do	4	
43.06	do	34	
43.08	do	34	
43.10	do	34	
43.12	do	34	
43.14	do	34	
43.18	do	-	
43.28	do	31, 34	
43.32	do		
43.36	do	31, 34	
43.40	do	31, 34	
	do		
43.44			
43.44		34	
43.44	do do		

Frequency or band	Class of station(s)	Limitations
17.48	do	2
7.52	do	2
7.56	do	32
7.60	do	2
7.64	do	2
7.68	do	2
9.52	do	34
9.54	do	5, 34
9.56	do	2
9.58	do	5, 34
['] 2–76	Operational fixed	6
' 2.44	Mobile	
['] 2.48	do	7
['] 2.52	do	
['] 2.56	do	7
2.60	do	
75.44	do	7
75.48	do	
<u>/5.52</u>	do	
<u>/5.56</u>	do	
75.60	do	
50 to 170	Base or mobile	39
51.490	do	,
51.4975	do	2, 8, 35
51.505	do	4
51.5125	do	4, 35
51.520	do	2
51.5275	do	2, 35
51.535	do	2
51.5425	do	2, 35
51.550	do	2
51.5575	do	2, 35
51.565	do	2
51.5725	do	2, 35
51.580	do	2
51.5875	do	2, 35
51.595	do	2
51.6025	do	2, 35
52.465	do	2, 28, 35
52.480	do	2, 9, 35, 40
52.8625	do	10, 34, 38
52.870	do	10, 34
52.8775	dodo	10, 34, 35
52.885		2
	do	1 _' 11
52.900	do	· ·
52.9075	do	2, 10, 35
52.915	do	2 25
52.9225	do	· '
52.930	do	· '
52.9375	do	
52.945	do	
52.9525	do	· '
52.960	do	,
52.9675	do	, ,
52.975	do	
52.9825	do	· '
52.990	do	· '
52.9975	do	, -,
53.005	do	
53.020	do	· '
53.0275	do	· '
53.035	do	,
53.0425	do	l ' '
53.050	do	
53.0575	do	
53.125	do	
53.1325	do	
53.335	do	· ·
53.3425	do	

Frequency or band	Class of station(s)	Limitations
153.3575	do	2, 30, 35
153.365	do	2, 30
153.3725	do	2, 30, 35
153.380	do	2, 30
153.3875	do	2, 30, 35
153.395	do	2, 30
153.4025	do	2, 30, 35
154.45625	Fixed or mobile	12, 13, 15, 25
154.46375	dodo	12, 13, 15, 26, 27 12, 13, 15, 27
154.47875	do	12, 13, 15, 27
154.4825	Base or mobile	2, 35
154.490	do	2
154.4975	do	2, 35
154.505	do	2, 35
154.625	do	2, 9, 40
154.640	do	2, 9, 35
157.725	do	2, 28
157.740	do	2, 9, 40
158.325	dodo	2, 30, 33 2, 30, 33, 35
158.3325 158.355	do	2, 30, 33, 33
158.3625	do	2, 32, 35
158.385	do	2, 62, 66
158.3925	do	2, 35
158.400	do	4
158.4075	do	4, 35
158.415	do	2, 30, 33
158.4225	do	2, 30, 33, 35
158.460	do	2, 9, 40
169 to 172	Mobile, operational fixed	14 12, 13, 15, 27
173.2100	do	12, 15, 16, 27
173.2375	do	12, 13, 15, 25
173.2625	do	12, 13, 15, 25
173.2875	do	12, 13, 15, 25
173.3125	do	12, 13, 15, 25
173.3375	do	12, 13, 15, 25
173.3625	do	12, 13, 15, 25
173.3900	do	12, 15, 16, 27
173.39625	do	12, 13, 15, 27 17
220–222	Base and mobile	37
406–413	Operational fixed	14
450 to 470	Fixed, base, or mobile	18, 39
451.7125	Mobile	41
451.725	Base or mobile	2
451.73125	do	2, 38
451.73750	do	2, 35
451.74375	do	2, 38
451.7625	Mobile	41
451.775	Base or mobiledo	2 2, 38
451.78750	do	2, 35
451.79375	do	2, 38
451.800	Operational fixed, base or mobile	4, 19
451.80625	do	4, 19, 38
451.81250	do	4, 19, 35
451.81875	do	4, 19, 38
451.825	Base or mobile	2
451.83125	do	2, 38
451.83750	do	2, 35
451.84375	do	2, 38
451.850	dodo	2 2, 38
451.86250	do	2, 38
451.86875	do	2, 35
	do	2, 30
451.875	QU	
451.875 451.88125		
451.875	do	2, 38 2, 35
451.88125	do	2, 38

Frequency or band	Class of station(s)	Limitations
451.90625	do	2, 38
451.91250	do	2, 35
451.91875	do	2. 38
	do	2, 30
451.925		
451.93125	do	2, 38
451.93750	do	2, 35
451.94375	do	2, 38
451.950	do	2
451.95625	do	2, 38
451.96250	do	2, 35
451.96875	do	2, 38
	do	2, 30
451.975	1.7	2, 38
451.98125	do	· '
451.98750	do	2, 35
451.99375	do	2, 38
452.000	do	2
452.00625	do	2, 38
452.01250	do	2, 35
452.01875	do	
	do	· '
452.025		2
452.03125	do	2, 38
452.03750	do	2, 35
452.04375	do	2, 38
452.0625	Mobile	41
452.075	Base or mobile	2
452.08125	do	2. 38
452.08750	do	2, 35
	do	2, 35
452.09375		
452.1125	Mobile	41
452.125	Base or mobile	2
452.13125	do	2, 38
452.13750	do	2, 35
452.14375	dodo	2, 38
452.1625	Mobile	41
	Base or mobile	2
452.175		
452.18125	do	2, 38
452.18750	do	2, 35
452.19375	do	2, 38
456.7125	Mobile	41
456.725	do	2
456.73125	do	2, 38
456.73750	do	2, 35
456.74375	do	2, 38
456.7625	do	41
456.775	do	2
456.78125	do	2, 38
456.78750	do	2, 35
456.79375	do	2, 38
456.800	Operational fixed, base or mobile	4, 19
456.80625	do	4, 19, 38
456.81250	do	4, 19, 35
456.81875	do	4, 19, 38
		' '
456.825	Mobile	2
456.83125	do	2, 38
456.83750	do	2, 35
456.84375	do	2, 38
456.850	do	2
456.85625	do	2, 38
456.86250	do	2, 35
456.86875	do	2, 38
456.875		*
	do	2
456.88125	do	2, 38
456.88750	do	2, 35
456.89375	do	2, 38
456.900	do	2
456.90625	do	2, 38
456.91250	do	2, 35
		· '
456.91875	do	2, 38
456.925	do	2
456.93125	do	· '
456.93750	do	2, 35

Frequency or band	Class of station(s)	Limitations
456.950	do	2
456.95625	do	2, 38
456.96250	do	2, 35
456.96875	do	2, 38
456.975	do	2
456.98125	do	2, 38
456.98750	do	2, 35
456.99375	do	2, 38
457.000	do	2
457.00625	do	2, 38
457.01250	do	2, 35
457.01875	do	2, 38
457.025	do	2
457.03125	do	2, 38
457.03750	do	2, 35
457.04375	do	2, 38
457.0625	do	41
457.075	do	2
457.08125	do	2, 38
457.08750	do	2, 36
	do	,
457.09375	do	2, 38
457.1125	do	2
457.125		_
457.13125	do	2, 38
457.13750	dodo	2, 35
457.14375		2, 38
457.1625	do	41
457.175	do	2
457.18125	do	2, 38
457.18750	do	2, 35
457.19375	do	2, 38
470 to 512	Base or mobile	20
806 to 821	Mobile	21
851 to 866	Base or mobile	21
896 to 901	Mobile	21
928 and above	Operational fixed	22
929–930	Base only	36
935 to 940	Base or mobile	21
1427 to 1435	Operational fixed, base or mobile	17
2450 to 2500	Base or mobile	23
8400 to 8500	do	24
10,550 to 10,680*	do	

^{*}The frequencies in the band 10.55–10.68 GHz are available for Digital Termination Systems and for associated internodal links in the Point-to-Point Microwave Radio Service. No new licenses will be issued under this Subpart but current licenses will be renewed.

(d) * * *

(35) This frequency is not available in the 150–170 MHz band until August 18, 1996. This frequency will be assigned with an authorized bandwidth not to exceed 11.25 kHz. In the 450–470 MHz band, secondary telemetry operations pursuant to § 90.238(e) will be authorized on this frequency.

* * * * *

(38) This frequency is not available until August 18, 1996. After August 18, 1996 this frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.

- (39) Assignment of frequencies in this band are subject to the provisions of § 90.173.
- (40) This frequency will be authorized a channel bandwidth of 25 kHz.
- (41) This frequency is available for systems first licensed prior to August

18, 1995. No new systems will be authorized after August 18, 1995, but prior authorized systems may be modified, expanded, and renewed.

(e) * * *

(4) * * *

Base and mobile	Mobile only
159.240	160.410
159.2475	160.4175
159.255	160.425
159.2625	160.4325
159.270	160.440
159.2775	160.4475
159.285	160.455
159.2925	160.4625
159.300	160.470
159.3075	160.4775
159.315	160.485
159.3225	160.4925
159.330	160.500
159.3375	160.5075
159.345	160.515

Base and mobile	Mobile only
159.3525	160.5225
159.360	160.530
159.3675	160.5375
159.375	160.545
159.3825	160.5525
159.390	160.560
159.3975	160.5675
159.405	160.575
159.4125	160.5825
159.420	160.590
159.4275	160.5975
159.435	160.605
159.4425	160.6125

(f) * * *

(4) Frequencies in the 25–50 MHz, 150–170 MHz, 450–512 MHz and 902– 928 MHz bands may be assigned for the operation of Location and Monitoring Service (LMS) systems in accordance

with the provisions of subpart M of this part, notwithstanding this limitation.

15. Section 90.75 is amended by revising the table of frequencies in

paragraph (b), revising the table in limitation (23), revising limitation (24), removing and reserving limitation (38), adding limitations (46), (47), (48), (49), (50), and (51) in paragraph (c), and

revising paragraphs (d)(4) and (e)(4) to read as follows:

§ 90.75 Business Radio Service.

(b) * * *

BUSINESS RADIO SERVICE FREQUENCY TABLE

Frequency or band	Class of station(s)	Limitations
gahertz:		
27.43	. Base or Mobile	1, 2
27.45	do	1. 2
27.47		1. 2
27.49		, ,
		1, 3
27.51		4
27.53	. do	
30.76	. Base or Mobile	1, 2
30.80	do	1, 2
30.84	Mobile	4, 22
30.88		
		,
30.92		
30.96		1, 2
31.00	. do	1, 2
31.04	do	1. 2
31.16		1. 2
		,
31.20		1, 2
31.24		1, 2
33.14	. Mobile	4, 22
33.16		1. 2
33.40		6, 22
		,
35.02		4, 5, 22
35.04		1, 3
35.06	do	1, 2
35.08	do	1, 2
35.10		1, 2
		· '
35.12		1, 2
35.14		1, 2
35.18	. do	1, 2
35.70	do	2
35.72		2
35.88		
		· '
35.90		1, 2
35.92	. do	1, 2
35.94	. do	
35.96	do	
35.98		
		1, 2
42.96		· '
42.98		4, 22
43.00	. Base or Mobile	1, 2
72 to 76	Operational fixed	7
74.61		45
74.63		45
		-
74.65		45
74.67		45
74.69	do	45
74.71		45
		45
74.73		_
74.75		45
74.77	. do	45
74.79	. do	45
75.21	do	45
75.23		45
75.25		45
75.27		45
75.29	. do	45
75.31	do	45
75.33		45
		-
75.35		45
75.37	. do	45
75.39	do	45
150 to 170		48
150.815		8
150.830	. Base	8, 10, 12, 49

BUSINESS RADIO SERVICE FREQUENCY TABLE—Continued

Frequency or band	Class of station(s)	Limitations
150.8525	do	8. 24
150.860	do	8
150.8675	do	8, 24
150.875	do	8
150.8825	do	8, 24
150.890	do	8
150.8975	do	8, 24
150.905	do	8
150.920	Base	8, 10, 12, 49
150.935 150.9425	Base or Mobiledo	8 8. 24
150.950	do	8
150.9575	do	8, 24
150.965	do	8
150.9725	do	8, 24
150.995	do	8
151.0025	do	8, 24
151.010	do	8
151.0175	do	8, 24
151.025 151.0325	dodo	8 8, 24
151.040	do	8
151.0475	do	8, 24
151.055	do	8
151.070	Base	8, 10, 12, 49
151.085	Base or Mobile	8
151.0925	do	8, 24
151.100	do	8
151.1075	do	8, 24
151.115 151.1225	dodo	8 8, 24
151.130	do	8
151.1375	do	8, 24
151.145	do	8
151.1525	do	8, 24
151.160	do	8
151.1675	do	8, 24
151.175	do	8 8, 10, 12, 49
151.190 151.205	Base or Mobile	8
151.2125	do	8, 24
151.220	do	8
151.2275	do	8, 24
151.235	do	8
151.2425	do	8, 24
151.250	do	8
151.2575	do	8, 24
151.265 151.2725	do	8 8, 24
151.280	do	8
151.2875	do	8, 24
151.295	do	8
151.310	Base	8, 10, 12, 49
151.325	Base or Mobile	8
151.3325	do	8, 24
151.340 151.3475	do	8 8, 24
151.355	do	8
151.3625	do	8, 24
151.370	do	8
151.3775	do	8, 24
151.385	do	8
151.3925	do	8, 24
151.400 151.4075	do	8 8, 24
151.415	do	8
151.4225	do	8, 24
151.430	do	8
151.4375	do	8, 24
151.445	do	8
151.4525	do	- /
151.460	ldo	I O

BUSINESS RADIO SERVICE FREQUENCY TABLE—Continued

Frequency or band	Class of station(s)	Limitations
151.4675	do	8, 24
151.475	do	8
151.4825	do	8, 24
151.625	do	1, 3
151.640	do	1, 2, 46
151.6475	do	1, 2, 24
151.655	do	1, 2
151.6625		1, 2, 24
151.670		1, 2, 24
151.6775		1, 2, 24
151.685		1, 2, 24
		3, 30, 47
151.700 151.715		' '
		1, 2
151.7225		, ,
151.730		1, 2, 24
151.7375		, ,
151.745		1, 2
151.760	do	3, 30, 47
151.775	do	1, 2
151.7825	do	
151.790	do	
151.7975	do	
151.805	do	1, 2
151.820		13, 22, 47, 51
151.835	Base or Mobile	1, 2
151.8425	do	
151.850	do	1, 2, 24
151.8575	do	1, 2, 24
151.865	do	1, 2
151.880	Mobile	13, 22, 47, 51
151.895	Base or Mobile	1, 2
151.9025	do	1, 2, 24
151.910	do	1, 2, 24
151.9175	do	1, 2, 24
151.925	do	
151.940		13, 22, 47, 51
151.955	Base or Mobile	
151.9625	do	1, 2, 24
151.970	do	1, 2, 24
151.9775	do	1, 2, 24
152.300	do	9
152.3075	do	9, 24
152.315	do	1, 9
152.3225	do	1, 9, 24
152.345	do	1, 9
152.3525	do	1, 9, 24
152.360		9
152.3675	do	9, 24
152.375		1. 9
152.3825		, -
152.405		, -,
152.4125		1, 9, 24
152.420		9
		9. 24
152.4275		
152.480		, , ,
154.45625		18, 19, 36
154.46375		
154.47125	do	18, 19, 35
154.515		
154.5275		' '
154.540	Base or Mobile	· ·
154.5475	do	' '
154.555	do	1, 2, 46
154.570	Mobile	4, 13, 22
154.600		· ' '
154.610		
154.625		' '
154.640		10, 11, 15, 49
157.560	Base or Mobile	
157 5675		
157.5675 157.575		· '

BUSINESS RADIO SERVICE FREQUENCY TABLE—Continued

Frequency or band	Class of station(s)	Limitations
157.605	Mobile	1, 9
157.6125		1, 9, 24
157.620	Base or Mobile	9
157.6275		9. 24
157.635		1, 9
157.6425		1, 9, 24
157.665		1, 9
157.6725		1, 9, 24
157.680		9
157.6875		9, 24
157.740		· '
		10, 11, 12, 49
158.460		10, 11, 12, 15, 49
169 to 172		17
173.20375		18, 19, 35
173.2100		18, 20, 35
173.2375	do	18, 19, 36
173.2625	do	18, 19, 36
173.2875	do	18, 19, 36
173.3125	dodo	18, 19, 36
173.3375	do	18, 19, 36
173.3625		18, 19, 36
173.3900		18, 20, 35
173.39625		18, 19, 35
216 to 220		21
220–222		44
406 to 413		17
450 to 470		48
457.5125		50
		4, 14, 22, 23
457.525		
457.53125		4, 14, 22, 23, 46
457.53750		4, 14, 22, 23, 24
457.54375		4, 14, 22, 23, 46
457.550		4, 14, 22, 23
457.55625	do	4, 14, 22, 23, 46
457.56250	do	4, 14, 22, 23, 24
457.56875	do	4, 14, 22, 23, 46
457.575	do	4, 14, 22, 23
457.58125	dodo	4, 14, 22, 23, 46
457.58750	dodo	4, 14, 22, 23, 24
457.59375	dodo	4, 14, 22, 23, 46
457.600	dodo	4, 14, 22, 23
457.60625		4, 14, 22, 23, 46
457.61250		4, 14, 22, 23, 24
457.61875		4, 14, 22, 23, 46
460.650		
460.65625		2, 15, 25, 26, 46
460.66250		2, 13, 23, 20, 40
460.66875		2, 15, 25, 26, 46
460.675		
460.68125		2, 15, 25, 26, 46
460.68750		
460.69375		
160.700		
460.70625		
160.71250		
460.71875		
460.725		
160.73125	do	2, 15, 25, 26, 46
460.73750		
460.74375		
460.750		
460.75625		
460.76250		
460.76875		
		2, 10, 20, 20, 40
460.775	UU	2, 10, 20, 20
460.78125		
460.78750		
460.79375		
460.800		2, 15, 25, 26
460.80625	dodo	2, 15, 25, 26, 46
460.81250		
	do	

Frequency or band	Class of station(s)	Limitations
460.825	do	2, 15, 25, 26
460.83125	do	
460.83750	do	
460.84375	do	
460.850	do	2, 15, 25, 26
460.85625	do	
460.86250	do	
460.86875	do	
460.875	do	2, 15, 25, 26
460.88125	do	
460.88750 460.89375	dodo	2, 15, 24, 25, 26 2, 15, 25, 26, 46
460.990	do	1, 2, 27, 39, 40
460.90625	do	1, 2, 27, 39, 40, 46
460.91250	do	1, 2, 24, 27, 39, 40
460.91875	do	1, 2, 27, 39, 40, 46
460.925	do	1, 2, 27, 39, 40
460.93125	do	1, 2, 27, 39, 40, 46
460.93750	do	1, 2, 24, 27, 39, 40
460.94375	do	1, 2, 27, 39, 40, 46
460.950	do	1, 2, 27, 39, 40
460.95625	do	1, 2, 27, 39, 40, 46
460.96250 460.96875	dodo	1, 2, 24, 27, 39, 40 1, 2, 27, 39, 40, 46
460.975	do	
460.98125	do	1, 2, 28, 39, 40, 46
460.98750	do	' ' ' ' '
460.99375	do	1, 2, 28, 39, 40, 46
461.000	do	
461.00625	do	1, 2, 28, 39, 40, 46
461.01250	do	
461.01875	do	
461.025	do	1, 2, 26
461.03125	do	
461.03750	do	
461.04375 461.050	do	1, 2, 26, 46 1, 2, 26
461.05625	do	1, 2, 26, 46
461.06250	do	
461.06875	do	1, 2, 26, 46
461.075	do	1, 2, 26
461.08125	do	1, 2, 26, 46
461.08750	do	' ' '
461.09375	do	1, 2, 26, 46
461.100	do	, , -
461.10625 461.11250	do	1, 2, 26, 46
461.11875	dodo	1, 2, 24, 26 1, 2, 26, 46
461.125	do	1, 2, 26, 40
461.13125	do	' '
461.13750	do	
461.14375	do	1
461.150	do	' '
461.15625	do	' ' '
461.16250	do	1
461.16875	do	' ' '
461.175	do	' '
461.18125 461.18750	do	
461.19375	do	1
461.200	do	
461.20625	do	1
461.21250	do	' ' '
461.21875	do	1
461.225	do	' '
461.23125	do	
461.23750	do	1
461.24375	do	
461.250	do	1
461.25625 461.26250	do	
	do	
401.208/5	1QO	1 1, 2, 20, 40

Frequency or band		Class of station(s)	Limitations
461.275	do		1, 2, 26
461.28125			1, 2, 26
461.28750			1, 2, 24, 26
461.29375			1, 2, 26, 46
461.300			1, 2, 26
461.30625			1, 2, 26, 46
461.31250	do		1, 2, 24, 26
461.31875			1, 2, 26, 46
461.325	1		1, 2, 26
461.33125	1		1, 2, 26, 46
461.33750 461.34375			1, 2, 24, 26
461.350			1, 2, 26, 46 1, 2, 26
461.35625	11111111		1, 2, 26, 46
461.36250			1, 2, 24, 26
461.36875			1, 2, 26, 46
461.375	do		1, 2, 26
461.38125			1, 2, 26, 46
461.38750			1, 2, 24, 26
461.39375			1, 2, 26, 46
461.406 461.40625			1, 2, 26
461.41250			1, 2, 26, 46 1, 2, 24, 26
461.41875			1, 2, 24, 20
461.425	1		1, 2, 26
461.43125	do		1, 2, 26, 46
461.43750	1		1, 2, 24, 26
461.44375	1		1, 2, 26, 46
461.450			1, 2, 26
461.45625 461.46250			1, 2, 26, 46 1, 2, 24, 26
461.46875			1, 2, 24, 26
461.475			1, 2, 26
461.48125			1, 2, 26, 46
461.48750			1, 2, 24, 26
461.49375			1, 2, 26, 46
461.500			1, 2, 26
461.50625 461.51250			1, 2, 26, 46 1, 2, 24, 26
461.51875	1		1, 2, 24, 20
461.525	1		1, 2, 26
461.53125	do		1, 2, 26, 46
461.53750	11111111		1, 2, 24, 26
461.54375	1		1, 2, 26, 46
461.550 461.55625			1, 2, 26
461.56250			' ' -' -
461.56875			1, 2, 24, 20
461.575	1		1, 2, 26
461.58125	do		1, 2, 26, 46
461.58750	do		1, 2, 24, 26
461.59375			, , -, -
461.600	1		1, 2, 26
461.60625 461.61250			1, 2, 26, 46 1, 2, 24, 26
461.61875	1		1, 2, 24, 20
461.625			1, 2, 26
461.63125			1, 2, 26, 46
461.63750	do		1, 2, 24, 26
461.64375			1, 2, 26, 46
461.650			1, 2, 26
461.65625			1, 2, 26, 46
461.66250 461.66875			1, 2, 24, 26 1, 2, 26, 46
461.675			1, 2, 26, 46
461.68125			1 7 7
461.68750			1, 2, 24, 26
461.69375	do		
461.700			1 ' '
461.70625			, , -, -
461.71250			' ' ' -
461.71875	ıao		1, 2, 20, 40

Frequency or band	Class of station(s)	Limitations
461.725	do	1, 2, 26
461.73125	do	1 ' '
461.73750	do	' ' - ' -
		' ' ' -
461.74375	do	
461.750	do	1, 2, 26
461.75625	do	1, 2, 26, 46
461.76250	do	
		1 1 1 1
461.76875	1.7	' ' - ' -
461.775		' ' -
461.78125	do	1, 2, 26, 46
461.78750	do	
461.79375		1 ' ' '
		, , -, -
461.800		1 ' ' -
461.80625	do	1, 2, 26, 46
461.81250	do	1, 2, 24, 26
461.81875	do	
461.825	1.7	' ' - ' -
		1 ' ' -
461.83125	do	' ' - ' -
461.83750	do	
461.84375	do	
461.850		
461.85625	do	
461.86250		
461.86875	do	
461.875		
461.88125	do	
461.88750		
461.89375	do	1, 2, 26, 46
461.900	do	
461.90625	do	, , -
		1 ' ' '
461.91250	do	, , , -
461.91875	do	1, 2, 26, 46
461.925	do	1, 2, 26
461.93125	do	
	do	' ' - ' -
461.93750		, , , -
461.94375	do	1 1 1 1
461.950	do	1, 2, 26
461.95625	do	1, 2, 26, 46
461.96250	do	
461.96875		1 ' ' '
461.975		1 ' '
461.98125		1, 2, 26, 46
461.98750	do	1, 2, 24, 26
461.99375	do	
462.000		
462.00625		
462.01250	do	1, 2, 24, 26
462.01875	do	
462.025		1 ' ' '
462.03125		
462.03750		
462.04375	do	1, 2, 26, 46
462.050		1 1 1 1
462.05625		' '
		1 1 1 1
462.06250		1 1 1 1
462.06875	do	1, 2, 26, 46
462.075	do	1, 2, 26
462.08125		1 ' '
462.08750		
		, , , -
462.09375		
462.100	do	1, 2, 26
462.10625	do	
462.11250		1 1 1 1
		1 1 1 1
462.11875		1 1 1 1
462.125	do	1, 2, 26
462.13125	do	
462.13750		1 1 1 1
		1 ' ' '
462.14375		1 1 1 1
462.150		1 ' '
462.15625	do	1, 2, 26, 46
462.16250	do	1 2 24 26

Frequency or band	Class of station(s)	Limitations
462.175	do	1, 2, 26
462.18125	do	1, 2, 26, 46
462.18750	do	1, 2, 24, 26
462.19375	do	1, 2, 26, 46
462.750	Base	10, 49
462.7625	Mobile	50
462.775	Base	10, 49
462.7875	Mobile	50
462.800	Base	10, 49
462.8125	Mobile	50
462.825	Base	10, 49
462.8375	Mobile	50
462.850	Base	10. 49
462.8625	Mobile	50
462.875	Base	10, 49
462.8875	Mobile	50
462.900	Base	10, 49
462.9125	Mobile	50
462.925	Base	10, 49
462.93750	do	24, 49
462.94375	do	46
463.200	Base or Mobile	1, 2, 26
463.20625	do	1, 2, 26, 46
463.21250	do	1, 2, 24, 26
463.21875	dodo	1, 2, 26, 46
463.225	do	1, 2, 26
463.23125	dodo	1, 2, 26, 46
463.23750	do	1, 2, 24, 26
463.24375	do	1, 2, 26, 46
463.250	do	1, 2, 26
463.25625	do	1, 2, 26, 46
463.26250	do	1, 2, 24, 26
463.26875	do	1, 2, 26, 46
463.275	do	1, 2, 26
463.28125	do	1, 2, 26, 46
463.28750	do	1, 2, 24, 26
463.29375	do	1, 2, 26, 46
463.300	do	1, 2, 26
463.30625	do	1, 2, 26, 46
463.31250	do	1, 2, 24, 26
463.31875	do	1, 2, 26, 46
463.325	do	1, 2, 26
463.33125	do	1, 2, 26, 46
463.33750	do	1, 2, 24, 26
463.34375	do	1, 2, 26, 46
463.350	do	1, 2, 26
463.35625	do	1, 2, 26, 46
463.36250	do	1, 2, 24, 26
463.36875	do	1, 2, 26, 46
463.375	do	' ' -
463.38125	do	1, 2, 26, 46
463.38750	do	-, -,,
463.39375	do	1, 2, 26, 46
463.400	do	1, 2, 26
463.40625	do	1, 2, 26, 46
463.41250	do	' ' ' -
463.41875	do	1, 2, 26, 46
463.425	do	1, 2, 26
463.43125	do	1, 2, 26, 46
463.43750	do	' ' ' -
463.44375	do	1, 2, 26, 46
463.450	do	1, 2, 26
463.45625	do	1, 2, 26, 46
463.46250	do	1, 2, 24, 26
463.46875	do	1, 2, 26, 46
463.475	do	, , -
463.48125	do	1, 2, 26, 46
463.48750	do	' ' ' -
463.49375	do	1, 2, 26, 46
463.500	do	, , -
463.50625	do	, , -, -
403.51250	ldo	1, 2, 24, 26

Frequency or band	Class of station(s)	Limitations
463.51875	do	1, 2, 26, 46
463.525	do	
463.53125	do	
463.53750	do	. 1, 2, 24, 26
463.54375	do	
463.550	do	
463.55625	do	
463.56250	do	, , , -
463.56875	dodo	. ., =, ==,
463.58125	do	' ' -
463.58750	do	. ., =, ==,
463.59375	do	
463.600	do	1 ' ' '
463.60625	do	1, 2, 26, 46
463.61250	do	. 1, 2, 24, 26
463.61875	do	
463.625	do	
463.63125	do	
463.63750	do	1 ' ' '
463.64375	do	
463.65625	dodo	, , -
463.66250	do	
463.66875	do	
463.675	do	' ' -' -
463.68125	do	, , -
463.68750	do	, , -, -
463.69375	do	
463.700	do	. 1, 2, 26
463.70625	do	
463.71250	do	
463.71875	do	
463.725	do	
463.73125	do	
463.73750	do	
463.750	dodo	, , -, -
463.75625	do	
463.76250	do	1 ' ' '
463.76875	do	' ' ' '
463.775	do	
463.78125	do	1, 2, 26, 46
463.78750	do	. 1, 2, 24, 26
463.79375	do	, , -, -
463.800	do	, , -
463.80625	do	
463.81250	do	1, 2, 24, 26
463.81875	dodo	
463.83125	dodo	, , -
463.83750	do	
463.84375	do	, , , -
463.850	do	1 ' ' '
463.85625	do	1 ' '
463.86250	do	
463.86875	do	1, 2, 26, 46
463.875	do	
463.88125	do	
463.88750	do	, , , -
463.89375	do	
463.900	do	' '
463.90625	do	
463.91250	do	1 ' ' '
463.91875	dodo	1 ' ' '
463.925	dodo	
463.93125	dodo	
463.93750	dodo	1 ' ' '
463.950	do	
		. , ., ., .,
463.95625	do	1. 2. 26. 46

Frequency or band	Class of station(s)		Limitations	
463.96875	do		1, 2, 26, 46	
463.975	do		1, 2, 26	
463.98125	do		1, 2, 26, 46	
463.98750			1, 2, 24, 26	
463.99375			1, 2, 26, 46	
			1 ' ' '	
464.000			1, 2, 26	
464.00625			1, 2, 26, 46	
464.01250	do		1, 2, 24, 26	
464.01875	do		1, 2, 26, 46	
464.025	do		1, 2, 26	
464.03125	do		1, 2, 26, 46	
464.03750			1, 2, 24, 26	
464.04375				
464.050			1, 2, 26	
			1 ' '	
464.05625			, , -, -	
464.06250			1, 2, 24, 26	
464.06875			, , -, -	
464.075	do			
464.08125	do		1, 2, 26, 46	
464.08750	do			
464.09375			, , , -	
464.100				
464.10625			, , -	
464.11250				
			1, 2, 24, 26	
464.11875				
464.125			1, 2, 26	
464.13125			1, 2, 26, 46	
464.13750	do		1, 2, 24, 26	
464.14375	do		1, 2, 26, 46	
464.150			1, 2, 26	
464.15625			1, 2, 26, 46	
464.16250			1, 2, 24, 26	
464.16875			1, 2, 26, 46	
464.175			1, 2, 26	
464.18125	do		1, 2, 26, 46	
464.18750	do		1, 2, 24, 26	
464.19375	do		1, 2, 26, 46	
464.200	do		1, 2, 26	
464.20625			1, 2, 26, 46	
464.21250			1, 2, 24, 26	
464.21875			1, 2, 26, 46	
464.225			-, -,	
464.23125			1, 2, 26, 46	
464.23750	do		1, 2, 24, 26	
464.24375	do		1, 2, 26, 46	
464.250	do		1, 2, 26	
464.25625	do		1 ' '	
464.26250			1 ' ' '	
464.26875			, , , -	
464.275				
464.28125				
464.28750			1 ' ' '	
464.29375			, , -, -	
464.300	do		1, 2, 26	
464.30625				
464.31250				
464.31875				
464.325				
			1 ' ' '	
464.33125			1 ' ' ' '	
464.33750				
464.34375	do		1, 2, 26, 29, 46	
464.350	do		1, 2, 26	
464.35625	do		1, 2, 26, 46	
464.36250				
464.36875				
464.375				
464.38125				
464.38750				
464.39375	do		1, 2, 26, 29, 46	
464.400	do		1, 2, 26	
464.40625				

Frequency or band		Class of station(s)	Limitations
464.41875	do		1, 2, 26, 46
464.425	do		1, 2, 26, 29
464.43125	do		1, 2, 26, 29, 46
464.43750	do		1, 2, 24, 26, 29
464.44375	do		1, 2, 26, 29, 46
464.450			1, 2, 26
464.45625	1.		1, 2, 26, 46
464.46250			1, 2, 24, 26
464.46875			1, 2, 26, 46
464.475	1		1, 2, 26, 29
464.48125			1, 2, 26, 29, 46
464.4875			1, 2, 26, 29, 46
464.500			
			3, 30
464.5125			1, 2, 26, 29, 46
464.51875			1, 2, 26, 29, 46
464.525	1.1		1, 2, 26, 29
464.53125			1, 2, 26, 29, 46
464.5375			, , -, -, -
464.550			3, 30
464.5625			1, 2, 26, 29, 46
464.56875			1, 2, 26, 29, 46
464.575			1, 2, 26, 29
464.58125			1, 2, 26, 29, 46
464.58750	. do		1, 2, 24, 26, 29
464.59375	do		1, 2, 26, 29, 46
464.600	do		1, 26
464.60625			1, 26, 46
464.61250			1, 24, 26
464.61875			1, 26, 46
464.625			1, 26
464.63125			1, 26, 46
464.63750			1, 24, 26
464.64375			1, 26, 46
464.650	1.		1, 26
464.65625			· '
			1, 26, 46
464.66250			1, 24, 26
464.66875			1, 26, 46
464.675			1, 2, 26, 29
464.68125			1, 2, 26, 29, 46
464.68750			1, 2, 24, 26, 29
464.69375			1, 2, 26, 29, 46
464.700			1, 26
464.70625			1, 26, 46
464.71250			1, 24, 26
464.71875			1, 26, 46
464.725			1, 26
464.73125	. do		1, 26, 46
464.73750	. do		1, 24, 26
464.74375	do		1, 26, 46
464.750	do		1, 26
464.75625	do		1, 26, 46
464.76250	do		1 ' '
464.76875			, , -
464.775			
464.78125			1 ' ' '
464.78750			
464.79375			, , , -, -
464.800			1 ' ' ' '
464.80625			1 ' '
464.81250			
			, , , -
464.81875			, , -, -
464.825			
464.83125			, , -, -, -
464.83750			
464.84375			, , -, -, -
464.850			1 ' '
464.85625			, , -, -
464.86250			1 ' ' '
464.86875	. do		1, 2, 26, 46
464.875	do		1, 2, 26, 29
464.88125	do		1, 2, 26, 29, 46

Frequency or band	Class of station(s)	Limitations	
464.89375	do	1, 2, 26, 29, 46	
464.900	do	1, 2, 26	
464.90625	do		
464.91250	do	1, 2, 24, 26	
464.91875	do	1, 2, 26, 46	
464.925	do	1, 2, 26, 29	
464.93125	do	1, 2, 26, 29, 46	
464.93750	do	1, 2, 24, 26, 29	
464.94375	do	1, 2, 26, 29, 46	
464.950	do	1, 2, 26	
464.95625	do	1, 2, 26, 46	
464.96250	do	1, 2, 24, 26	
464.96875	do	1, 2, 26, 46	
464.975	do	1, 2, 26, 29	
464.98125	do	1, 2, 26, 29, 46	
464.98750	do	1, 2, 24, 26, 29	
465.000	Base	10, 30, 49	
465.01250	do	24, 30	
465.01875	do	30, 46	
465.650	Mobile	2, 4, 25, 26, 31	
465.65625	do	2, 4, 25, 26, 31, 46	
465.66250	do	2, 4, 24, 25, 26, 31	
465.66875	do	2, 4, 25, 26, 31, 46	
465.675	do	2, 4, 25, 26, 31	
465.68125	do	2, 4, 25, 26, 31, 46	
465.68750	do	2, 4, 24, 25, 26, 31	
465.69375	do	2, 4, 25, 26, 31, 46	
465.700	do	2, 4, 25, 26, 31	
465.70625	do	2, 4, 25, 26, 31, 46	
465.71250	do		
465.71875	dodo	2, 4, 25, 26, 31, 46 2, 4, 25, 26, 31	
465.725	do		
	do	2, 4, 25, 26, 31, 46 2, 4, 24, 25, 26, 31	
465.73750465.74375	do	2, 4, 24, 25, 26, 31	
465.750	do		
465.75625	do	2, 4, 25, 26, 31, 46	
465.76250	do	2, 4, 23, 25, 31, 40	
465.76875	do	2, 4, 25, 26, 31, 46	
465.775	do		
465.78125	do	2, 4, 25, 26, 31, 46	
465.78750	do		
465.79375	do	2, 4, 25, 26, 31, 46	
465.800	dodo	2, 4, 25, 26, 31	
465.80625	do	2, 4, 25, 26, 31, 46	
465.81250	do	2, 4, 24, 25, 26, 31	
465.81875	do		
465.825	do	2, 4, 25, 26, 31	
465.83125	do	2, 4, 25, 26, 31, 46	
465.83750	do	2, 4, 24, 25, 26, 31	
465.84375	do	2, 4, 25, 26, 31, 46	
465.850	do	2, 4, 25, 26, 31	
465.85625	do	2, 4, 25, 26, 31, 46	
465.86250	do	2, 4, 24, 25, 26, 31	
465.86875	do	2, 4, 25, 26, 31, 46	
465.875	do	2, 4, 25, 26, 31	
465.88125	do	2, 4, 25, 26, 31, 46	
465.88750	do	2, 4, 24, 25, 26, 31	
465.89375	do		
465.900	do		
465.90625	do		
465.91250	do		
465.91875	do		
465.925	do		
465.93125	do	1, 2, 27, 39, 46	
465.93750	do		
465.94375	do		
465.950	do		
465.95625	do		
465.96250	do	1, 2, 24, 27, 39	
465.96875	do		
465.975	do	1, 2, 28, 39	

Frequency or band	Class of station(s)	Limitations
465.98125	do	1, 2, 28, 39, 46
465.98750	do	1, 2, 24, 28, 39
465.99375	do	1, 2, 28, 39, 46
466.000	do	1, 2, 28, 39
466.00625	do	1, 2, 28, 39, 46
466.01250	do	1, 2, 24, 28, 39
466.01875	do	1, 2, 28, 39, 46
	do	1, 2, 26
466.025466.03125	1.7	, , ,
	do	1, 2, 26, 46
466.03750	do	1, 2, 24, 26
466.04375	do	1, 2, 26, 46
466.050	do	1, 2, 26
466.05625	do	1, 2, 26, 46
466.06250	do	1, 2, 24, 26
466.06875	do	1, 2, 26, 46
466.075	do	1, 2, 26
466.08125	do	1, 2, 26, 46
466.08750	do	1, 2, 24, 26
466.09375	do	1, 2, 26, 46
466.100	do	1, 2, 26
466.10625	do	1, 2, 26, 46
466.11250	do	1, 2, 24, 26
466.11875	do	1, 2, 26, 46
466.125	do	1, 2, 26
466.13125	do	1, 2, 26, 46
466.13750	do	1, 2, 24, 26
466.14375	do	1, 2, 26, 46
466.150	do	1, 2, 26
466.15625	do	1, 2, 26, 46
466.16250	do	1, 2, 24, 26
466.16875	do	1, 2, 24, 20
466.175	do	1, 2, 26, 46
466.18125	do	
		1, 2, 26, 46
466.18750	do	1, 2, 24, 26
466.19375	do	1, 2, 26, 46
466.200	do	1, 2, 26
466.20625	do	1, 2, 26, 46
466.21250	do	1, 2, 24, 26
466.21875	do	1, 2, 26, 46
466.225	do	1, 2, 26
466.23125	do	1, 2, 26, 46
466.23750	do	1, 2, 24, 26
466.24375	do	1, 2, 26, 46
466.250	do	1, 2, 26
466.25625	do	1, 2, 26, 46
466.26250	do	1, 2, 24, 26
466.26875	do	1, 2, 26, 46
466.275	do	1, 2, 26
466.28125	do	1, 2, 26, 46
466.28750	do	1, 2, 24, 26
466.29375		
466.300	do	1, 2, 26
466.30625	do	1, 2, 26, 46
466.31250	do	1, 2, 24, 26
466.31875		
466.325	do	, , -, -
466.33125		' '
466.33750	do	, , ,
466.34375		, , , -
466.350	do	, , -, -
466.35625		' '
466.36250	do	, , , , , , , , , , , , , , , , , , ,
466.36875	do	
466.375	do	, , , , , , , , , , , , , , , , , , ,
		' '
466.38125		
466.38750	do	, , , , , , , , , , , , , , , , , , ,
466.39375		, , , , , , , , , , , , , , , , , , ,
466.400	do	' '
466.40625		
466.41250		, , , -
466.41875	dodo	, , , ,

Frequency or band		Class of station(s)	Limitations
		. ,	
466.43125			1, 2, 26, 46
466.43750			1, 2, 24, 26
466.44375			1, 2, 26, 46
466.450			1, 2, 26
466.45625			1, 2, 26, 46
466.46250			1, 2, 24, 26
466.46875			1, 2, 26, 46
466.48125			1, 2, 26 1, 2, 26, 46
466.48750	1		1, 2, 24, 26
466.49375			1, 2, 24, 20
466.500			1, 2, 26, 40
466.50625			1, 2, 26, 46
466.51250			1, 2, 24, 26
466.51875			1, 2, 26, 46
466.525			1, 2, 26
466.53125			1, 2, 26, 46
466.53750			1, 2, 24, 26
466.54375	do		1, 2, 26, 46
466.550			1, 2, 26
466.55625	do		1, 2, 26, 46
466.56250	do		1, 2, 24, 26
466.56875	do		1, 2, 26, 46
466.575			1, 2, 26
466.58125			1, 2, 26, 46
466.58750			1, 2, 24, 26
466.59375			1, 2, 26, 46
466.600			1, 2, 26
466.60625			1, 2, 26, 46
466.61250			1, 2, 24, 26
466.61875 466.625			1, 2, 26, 46 1, 2, 26
466.63125			1, 2, 26, 46
466.63750			1, 2, 24, 26
466.64375			1, 2, 26, 46
466.650			1, 2, 26
466.65625	do		1, 2, 26, 46
466.66250	do		1, 2, 24, 26
466.66875	do		1, 2, 26, 46
466.675	do		1, 2, 26
466.68125			1, 2, 26, 46
466.68750			1, 2, 24, 26
466.69375			1, 2, 26, 46
466.700			1, 2, 26
466.71250			1, 2, 26, 46
466.71875			1, 2, 24, 26 1, 2, 26, 46
466.725			1, 2, 26
466.73125			1, 2, 26, 46
466.73750			1, 2, 24, 26
466.74375			1, 2, 26, 46
466.750	do		1, 2, 26
466.75625	do		1, 2, 26, 46
466.76250	do		1, 2, 24, 26
466.76875	do		1, 2, 26, 46
466.775	do		1, 2, 26
466.78125			1, 2, 26, 46
466.78750			1, 2, 24, 26
466.79375			1, 2, 26, 46
466.800			1, 2, 26
466.80625			1, 2, 26, 46
466.81250			1, 2, 24, 26
466.81875			1, 2, 26, 46
466.825 466.83125			1, 2, 26 1, 2, 26, 46
466.83750			1, 2, 26, 46
466.84375			1, 2, 24, 26
466.850			1, 2, 26, 40
466.85625			1, 2, 26, 46
466.86250			
466.86875			1, 2, 26, 46
466.875	do		

Frequency or band	Class of station(s)	Limitations
466.88125	do	1, 2, 26, 46
466.88750	do	1, 2, 24, 26
466.89375	do	1, 2, 26, 46
466.900	do	1, 2, 26
466.90625	do	1, 2, 26, 46
466.91250	do	1, 2, 24, 26
466.91875	do	1, 2, 26, 46
466.925	do	1, 2, 26
466.93125	do	1, 2, 26, 46
466.93750 466.94375	dodo	1, 2, 24, 26
466.950	do	1, 2, 26, 46 1, 2, 26
466.95625	do	1, 2, 26, 46
466.96250	do	1, 2, 24, 26
466.96875	do	1, 2, 26, 46
466.975	do	1, 2, 26
466.98125	do	1, 2, 26, 46
466.98750	do	1, 2, 24, 26
466.99375	do	1, 2, 26, 46
467.000	do	1, 2, 26
467.00625	do	1, 2, 26, 46
467.01250	do	1, 2, 24, 26
467.01875	do	1, 2, 26, 46
467.025	do	1, 2, 26
467.03125 467.03750	dodo	1, 2, 26, 46 1, 2, 24, 26
467.04375	do	1, 2, 24, 26
467.050	do	1, 2, 26, 40
467.05625	do	1, 2, 26, 46
467.06250	do	1, 2, 24, 26
467.06875	do	1, 2, 26, 46
467.075	do	1, 2, 26
467.08125	do	1, 2, 26, 46
467.08750	do	1, 2, 24, 26
467.09375	do	1, 2, 26, 46
467.100	do	1, 2, 26
467.10625	do	1, 2, 26, 46
467.11250	do	1, 2, 24, 26
467.11875 467.125	do	1, 2, 26, 46 1, 2, 26
467.13125	do	1, 2, 26
467.13750	do	1, 2, 24, 26
467.14375	do	1, 2, 26, 46
467.150	do	1, 2, 26
467.15625	do	1, 2, 26, 46
467.16250	do	1, 2, 24, 26
467.16875	do	1, 2, 26, 46
467.175	do	1, 2, 26
467.18125	do	1, 2, 26, 46
467.18750	do	1, 2, 24, 26
467.19375	do	1, 2, 26, 46
467.74375	do	1, 2, 26, 46
467.750 467.75625	do	4, 13, 22, 23 4, 13, 22, 23, 46
467.76250	do	4, 13, 22, 23, 46
467.76250	do	4, 13, 22, 23, 24
467.775	do	4, 13, 22, 23, 40
467.78125	do	4, 13, 22, 23, 46
467.78750	do	4, 13, 22, 23, 24
467.79375	do	4, 13, 22, 23, 46
467.800	do	4, 13, 22, 23
467.80625	do	4, 13, 22, 23, 46
467.81250	do	4, 13, 22, 23, 24
467.81875	do	4, 13, 22, 23, 46
467.825	do	4, 13, 22, 23
467.83125	do	4, 13, 22, 23, 46
467.8375	do	4, 13, 22, 23, 46
467.850	do	4, 13, 22
467.8625	do	50
467.875	do	4, 13, 22
467.8875	dodo	50
407.300	1UU	14, 13, 22

Frequency or band	Class of station(s)		Limitations		
467.9125	do		50		
467.925			4, 13, 22		
467.93125			1, 2, 46		
467.94375	do		1, 2, 46		
468.200	1		1, 2, 26		
468.20625			1, 2, 26, 46		
468.21250			1, 2, 24, 26		
468.21875	1		1, 2, 26, 46		
468.225			1, 2, 26		
468.23125	do		1, 2, 26, 46		
468.23750	1		1, 2, 24, 26		
468.24375			1, 2, 26, 46		
468.250			1, 2, 26		
468.25625	do		1, 2, 26, 46		
468.26250	do		1, 2, 24, 26		
468.26875	I		1, 2, 26, 46		
468.275	do		1, 2, 26		
468.28125	do		1, 2, 26, 46		
468.28750	do		1, 2, 24, 26		
468.29375	do		1, 2, 26, 46		
468.300			1, 2, 26		
468.30625			1, 2, 26, 46		
468.31250			1, 2, 24, 26		
468.31875			1, 2, 26, 46		
468.325	do		1, 2, 26		
468.33125	do		1, 2, 26, 46		
468.33750	do		1, 2, 24, 26		
468.34375	do		1, 2, 26, 46		
468.350	do		1, 2, 26		
468.35625	do		1, 2, 26, 46		
468.36250	do		1, 2, 24, 26		
468.36875	do		1, 2, 26, 46		
468.375	do		1, 2, 26		
468.38125	do		1, 2, 26, 46		
468.38750	do		1, 2, 24, 26		
468.39375	do		1, 2, 26, 46		
468.400			1, 2, 26		
468.40625	do		1, 2, 26, 46		
468.41250	do		1, 2, 24, 26		
468.41875	do		1, 2, 26, 46		
468.425	do		1, 2, 26		
468.43125	do		1, 2, 26, 46		
468.43750	do		1, 2, 24, 26		
468.44375	do		1, 2, 26, 46		
468.450			1, 2, 26		
468.45625			-, -,,		
468.46250			-, -,,		
468.46875			1, 2, 26, 46		
468.475			1, 2, 26		
468.48125			1, 2, 26, 46		
468.48750	1		1, 2, 24, 26		
468.49375			1, 2, 26, 46		
468.500	1		1, 2, 26		
468.50625			1, 2, 26, 46		
468.51250			1, 2, 24, 26		
468.51875			1, 2, 26, 46		
468.525	1		1, 2, 26		
468.53125	do		1, 2, 26, 46		
468.53750			1, 2, 24, 26		
468.54375			1, 2, 26, 46		
468.550	I		1, 2, 26		
468.55625			, , -, -		
468.56250			1, 2, 24, 26		
468.56875			1, 2, 26, 46		
468.575	do		1, 2, 26		
468.58125			1, 2, 26, 46		
468.58750	do		1, 2, 24, 26		
468.59375	do		1, 2, 26, 46		
100.000	do		1, 2, 26		
468.600					
468.60625	I		1, 2, 26, 46		
	do		, , -, -		

Frequency or band	Class of station(s)	Limitations
468.625	do	1, 2, 26
468.63125	do	
468.63750	do	' ' -' -
468.64375	do	, , , -
		' ' - ' -
468.650	do	
468.65625	do	' ' - ' -
468.66250	do	1, 2, 24, 26
468.66875	do	1, 2, 26, 46
468.675	do	1, 2, 26
468.68125	dodo	1 ' '
468.68750	do	
		1 1 1 1
468.69375	do	., =, ==,
468.700	do	' ' -
468.70625	do	1, 2, 26, 46
468.71250	do	1, 2, 24, 26
468.71875	do	1, 2, 26, 46
468.725	do	, , -, -
468.73125	do	' ' -
		, , -, -
468.73750	do	, , , -
468.74375	do	, , -, -
468.750	do	
468.75625	do	
468.76250	do	
468.76875	do	
468.775	do	
	do	
468.78125		
468.78750	do	, , , -
468.79375	do	1, 2, 26, 46
468.800	do	1, 2, 26
468.80625	do	1, 2, 26, 46
468.81250	do	1 1 1 1
468.81875	do	, , , -
468.825	do	1 1 1 1
		, , -
468.83125	do	, , -, -
468.83750	do	1, 2, 24, 26
468.84375	do	1, 2, 26, 46
468.850	do	1, 2, 26
468.85625	do	1, 2, 26, 46
468.86250	do	
468.86875	do	' ' '
468.875	do	
		' '
468.88125	do	, , -, -
468.88750	do	' ' ' '
468.89375	do	1, 2, 26, 46
468.900	do	1, 2, 26
468.90625	do	1, 2, 26, 46
468.91250	do	, , -, -
468.91875	do	., =, = ., = .
		, , -, -
468.925	do	
468.93125	do	
468.93750	do	1 7 7 7
468.94375	do	1, 2, 26, 46
468.950	do	1, 2, 26
468.95625	do	1 ' '
468.96250	do	1 7 7 7
468.96875		1 7 7 7
	do	
468.975	do	1 ' '
468.98125	do	
468.98750	do	
468.99375	do	1, 2, 26, 46
469.000	do	1 1 1 1
469.00625	do	
		1 1 1 1
469.01250	do	1 7 7 7
469.01875	do	1 ' ' '
469.025	do	1, 2, 26
469.03125	do	1, 2, 26, 46
469.03750	do	1 7 7 7
469.04375	do	1 ' ' '
		1 1 1 1
469.050	do	
469.05625	do	
469.06250	do	1, 2, 24, 26

Frequency or band		Class of station(s)	Limitations
469.075	dο		1, 2, 26
469.08125			1, 2, 26, 46
469.08750			1, 2, 24, 26
469.09375	do		1, 2, 26, 46
469.100	do		1, 2, 26
469.10625	do		1, 2, 26, 46
469.11250			1, 2, 24, 26
469.11875			1, 2, 26, 46
469.125			1, 2, 26
469.13125			1, 2, 26, 46
469.13750			1, 2, 24, 26 1, 2, 26, 46
469.14375469.150			
469.15625			1, 2, 26, 46
469.16250			
469.16875			1, 2, 26, 46
469.175	do		
469.18125			1, 2, 26, 46
469.18750			
469.19375			1, 2, 26, 46
469.200			
469.20625			1, 2, 26, 46
469.21250			1, 2, 24, 26 1, 2, 26, 46
469.225			1, 2, 26, 46
469.23125			1, 2, 26
469.23750			1, 2, 24, 26
469.24375			1, 2, 26, 46
469.250			1, 2, 26
469.25625	do		1, 2, 26, 46
469.26250	do		1, 2, 24, 26
469.26875			1, 2, 26, 46
469.275			1, 2, 26
469.28125			1, 2, 26, 46
469.28750			1, 2, 24, 26
469.29375			' ' - ' -
469.300			1, 2, 26 1, 2, 26, 46
469.31250			1, 2, 24, 26
469.31875			
469.325	do		1, 2, 26
469.33125	do		1, 2, 26, 46
469.33750			1, 2, 24, 26
469.34375			, , -, -
469.350			1, 2, 26
469.35625			-, -,,
469.36250			-, -,,
469.375			1, 2, 26, 46 1, 2, 26
469.38125			1 ' '
469.38750			, , -, -
469.39375			
469.400			, , ,
469.40625	do		1, 2, 26, 46
469.41250	do		1, 2, 24, 26
469.41875	do		1, 2, 26, 46
469.425			, , -
469.43125			, , -, -
469.43750			1, 2, 24, 26
469.44375			, , -, -
469.450			1, 2, 26 1, 2, 26, 46
469.46250			1, 2, 26, 46
469.46875			
469.475			1, 2, 26
469.48125			' '
469.4875			1, 2, 26, 46
469.500			
469.5125			1, 2, 26, 46
469.51875	do		
469.525			, , -
469.53125	do		1, 2, 26, 46

Frequency or band	Class of station(s)	Limitations
469.5375	do	1, 2, 26, 46
469.550	do	3, 30, 47
469.5625	do	1, 2, 26, 46
469.56875	do	1, 2, 26, 46
469.575	do	1, 2, 26
469.58125	do	1, 2, 26, 46
469.58750	do	1, 2, 24, 26
469.59375		1, 2, 26, 46
469.600		1, 26
469.60625		1, 26, 46
469.61250		1, 24, 26
469.61875		1, 26, 46
469.625		1, 26
469.63125		1, 26, 46
469.63750		1, 24, 26
469.64375		1, 26, 46
469.650		1, 26
469.65625		1, 26, 46
469.66250		1, 24, 26
469.66875		1, 26, 46
469.675	do	1, 2, 26
469.68125	do	1, 2, 26, 46
469.68750	do	1, 2, 24, 26
469.69375	do	1, 2, 26, 46
469.700	do	1, 26
469.70625	do	1, 26, 46
469.71250	do	1, 24, 26
469.71875	do	1, 26, 46
469.725	do	1, 26
469.73125	do	1, 26, 46
469.73750	do	1, 24, 26
469.74375	do	1, 26, 46
469.750	do	1, 26
		· ·
469.75625	do	1, 26, 46
469.76250	do	1, 24, 26
469.76875	do	1, 26, 46
469.775		1, 2, 26
469.78125		1, 2, 26, 46
469.78750		1, 2, 24, 26
469.79375		1, 2, 26, 46
469.800		1, 2, 26
469.80625		1, 2, 26, 46
469.81250		1, 2, 24, 26
469.81875		1, 2, 26, 46
469.825	do	1, 2, 26
469.83125	do	1, 2, 26, 46
469.83750	do	1, 2, 24, 26
469.84375	do	1, 2, 26, 46
469.8625	do	50
469.875		1, 2, 26
469.88125		' '
469.88750		1, 2, 24, 26
469.89375		
469.900		1, 2, 26
469.90625		, , -
469.91250		1, 2, 24, 26
469.91875		, , ,
469.925		1, 2, 26, 46
469.93125		-, -,,
469.93750		1, 2, 24, 26
469.94375		
469.950		1, 2, 26
469.95625		, , -, -
469.96250		1, 2, 24, 26
469.96875		' ' '
469.975	do	1, 2, 26
469.98125	do	1, 2, 26, 46
470 to 512		32
806 to 821		33
851 to 866		33
896 to 901		33

Frequency or band	Class of station(s)	Limitations
929–930 935 to 940 1427 to 1435 2450 to 2500 10,550 to 10,680*	Base only Base or Mobile Operational fixed, base or mobile Base or Mobile Base or Mobile	42 33 21 43

^{*}The frequencies in the band 10.55–10.68 GHz are available for Digital Termination Systems and for associated internodal links in the Point-to-Point Microwave Radio Service. No new licenses will be issued under this Subpart but current licenses will be renewed.

(c) * * * (23) * * *

Mobile relay (MHz)	Mobile (MHz)
457.525	467.750
457.53125	467.75625
457.5375	467.7625
457.54375	467.76875
457.550	467.775
457.55625	467.78125
457.5625	467.7875
457.56875	467.79375
457.575	467.800
457.58125	467.80625
457.5875	467.8125
457.59375	467.81875
457.600	467.825
457.60625	467.83125
457.6125	
457.61875	

(24) This frequency is not available in the 150–170 MHz band until August 18, 1996. This frequency will be assigned with an authorized bandwidth not to exceed 11.25 kHz. In the 450–470 MHz band, secondary telemetry operations pursuant to § 90.238(e) will be authorized on this frequency.

* * * * *

(38) [Reserved] * * *

(46) This frequency is not available until August 18, 1996. After August 18, 1996 this frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.

(47) This frequency will be assigned with an authorized bandwidth not to exceed 11.25 kHz.

(48) Assignment of frequencies in this band are subject to the provisions of § 90.173.

(49) This frequency will be authorized a channel bandwidth of 25 kHz.

(50) This frequency is available for systems first licensed prior to August 18, 1995. No new systems will be authorized after August 18, 1995, but prior authorized systems may be modified, expanded, and renewed.

(51) Operation on this frequency is limited to a maximum output power of 1 watt; and each station authorized will be classified and licensed as a mobile station. Any units of such a station, however, may provide the operational functions of a base or fixed station on a secondary basis to mobile service operations, Provided, That the separation between the control point

and the center of the radiating portion of the antenna of any units so used does not exceed 8 m (25 ft).

- (d) * *
- (4) Low power mobile stations of 100 mw or less output power used for oneway, non-voice medical telemetry operations in hospitals or in medical convalescent centers are subject to the provisions of § 90.238.
- * * * * * * (e) * * *
- (4) Frequencies in the 25–50 MHz, 150–170 MHz, 450–512 MHz and 902–928 MHz bands may be assigned for the operation of Location and Monitoring Service (LMS) systems in accordance with the provisions of subpart M of this part, notwithstanding this limitation.
- 16. Section 90.79 is amended by revising the table of frequencies in paragraph (c), revising limitation (23), and adding limitations (29), (30), and (31) in paragraph (d), and revising paragraph (f)(3) to read as follows:

§ 90.79 Manufacturers Radio Service.

* * * * * (c) * * *

MANUFACTURERS RADIO SERVICE FREQUENCY TABLE

Frequency or band	Class of station(s)	Limitations
Лegahertz:		
72–76	Operational fixed	25
72.02	Mobile	1, 2
72.04		1, 2
72.06		1. 2
72.08		1, 2, 3
72.10		1. 2
72.12		1. 2
72.14		1, 2
72.16	dodo	1, 2, 3
72.18	do	1. 2
72.20		1, 2
72.22		1, 2
72.24		1, 2, 3
72.26		1, 2
72.28	l .	1, 2
72.30	dodo	1, 2
72.32		1, 2, 3
72.34		1, 2
72.36		1, 2
72.38	ا مام	1, 2
72.40	do	1, 2, 3
72.44		2, 4

Frequency or band	Class of station(s)	Limitations
72.48	dodo	2. 4
72.52	do	2. 4
72.56	do	2. 4
72.60	do	2. 4
74.61	do	28
74.63	do	28
74.65	do	28
	do	28
74.67 74.69	do	28
		-
74.71	do	28
74.73	do	28
74.75	do	28
74.77	do	28
74.79	do	28
75.21	do	28
75.23	do	28
75.25	do	28
75.27	do	28
75.29	do	28
75.31	do	28
75.33	do	28
75.35	do	28
75.37	do	28
75.39	do	28
75.44	do	2, 4
75.48	dodo	· '
75.52	do	2, 4
		· '
75.56	do	· ·
75.60	do	2, 4
150 to 170	Base or mobile	30
153.050	do	5, 21, 22
153.0575	do	5, 21, 22, 23
153.065	do	5
153.0725	do	5, 23
153.080	do	5
153.0875	do	5, 23
153.095	do	5
153.1025	do	5, 23
153.110	do	5
153.1175	do	5, 23
153.125	do	5, 21, 22
153.1325	do	5, 21, 22, 23
153.140	do	5
153.1475	do	5, 23
153.155	do	5
153.1625	do	-, -
153.170	do	5
153.17/5	do	5, 23
153.185	do	5
153.1925	do	5, 23
153.200	do	
153.2075	do	5, 23
153.215	do	5
153.2225	do	5, 23
153.230	do	5
153.2375	do	5, 23
153.245	do	-, -
153.2525	do	5. 23
153.260	do	5
153.2675	do	5. 23
153.275	do	5, 20
153.2825	dodo	5. 23
		-, -
153.290	do	5
153.2975	do	5, 23
153.305	do	5
153.3125	do	5, 23
153.320	do	5
153.3275	do	
153.335	do	· '
153.3425	do	· '
		, 5, 2 . , 20
153.350	do	5 21

Frequency or band	Class of station(s)	Limitations
153,365	do	5, 21
153.3725	do	5, 21, 23
153.380	do	5, 21
153.3875	do	5, 21, 23
153.395	do	5, 21
153.4025	dodo	5, 21, 23
154.45625	Fixed or mobile	6, 9, 10, 19
154.46375	do	6, 7, 9, 10, 20
154.47125	do	6, 7, 9, 10
154.47875	dodo	6, 9, 10, 19
158.280	Base or mobile	5
158.2875	do	5, 23
158.295	do	5
158.3025	do	5, 23
158.310	do	5
158.3175	do	5, 23
158.325	do	5, 21, 22
158.3325	do	5, 21, 22, 23
158.415	do	5, 21, 22
158.4225	do	5, 21, 22, 23
158.430	do	5
158.4375	do	5, 23
169–172	Mobile	26
173.20375	Fixed or mobile	6, 7, 9, 10
173.2100	do	7, 8, 9, 10
173.2375	do	6, 9, 10, 19
173.2625	do	6, 9, 10, 19
173.2875 173.3125	do	6, 9, 10, 19
173.3375	do	6, 9, 10, 19 6, 9, 10, 19
173.3625	do	6, 9, 10, 19
173.3900	do	7, 8, 9, 10
173.39625	do	6, 7, 9, 10
216–220	Base or mobile	11
220–222	Base and mobile	27
450–470	Fixed, base, or mobile	12, 30
451.1625	Mobile	31
451.175	Base or mobile	13
451.18125	do	13, 29
451.18750	do	13, 23
451.19375	do	13, 29
451.2125	Mobile	31
451.225 451.23125	Base or mobiledo	13 13. 29
451.23750	do	13, 23
451.24375	do	13, 29
451.2625	Mobile	31
451.275	Base or mobile	13
451.28125	do	13, 29
451.28750	do	13, 23
451.29375	do	13, 29
451.3625	Mobile	31
451.375	Base or mobile	13
451.38125	do	13, 29
451.38750	do	13, 23
451.39375	do	13, 29
451.4125	Mobile	31
451.425	Base or mobile	13
451.43125	do	13, 29
451.43750	do	13, 23
451.44375	do	13, 29
451.4625	Mobile	31
451.475	Base or mobile	13
451.48125	do	13, 29
451.48750	do	13, 23
451.49375	do	13, 29
451.5125	Mobile	31
451.525	Base or mobile	13
451.53125 451.53750	do	13, 29 13, 23
451.54375	do	13, 23
451.5625	Mobile	
10 1.00E0		

Frequency or band	Class of station(s)	Limitations
51.575	Base or mobile	13
51.58125		13, 29
51.58750	do	13, 23
51.59375		1,
51.6125		31
51.625	Base or mobile	13
51.63125	do	13, 29
51.63750	do	13, 23
51.64375		13, 29
51.6625		31
51.675		13
		13, 29
51.68125		· ·
51.68750		13, 23
51.69375		13, 29
56.1625		31
56.175	do	13
56.18125	do	13, 29
56.18750	do	13, 23
56.19375		13, 29
56.2125		31
56.225		13
		-
56.23125		13, 29
56.23750		13, 23
56.24375		13, 29
56.2625	do	31
56.275	do	13
56.28125	do	13. 29
56.28750		13. 23
56.29375		, -
56.3625		31
		-
56.375		13
56.38125		13, 29
56.38750	do	13, 23
56.39375	do	13, 29
56.4125	do	31
56.425	do	13
56.43125		13, 29
56.43750		13, 23
		13, 29
56.44375		
56.4625		31
56.475		13
56.48125	do	13, 29
56.48750	do	13, 23
56.49375	do	13, 29
56.5125	do	31
56.525		13
		-
56.53125		13, 29
56.53750		13, 23
56.54375		13, 29
56.5625		31
56.575	do	13
56.58125	do	13, 29
56.58750		13, 23
56.59375		13, 29
56.6125		31
		-
56.625		13
56.63125		13, 29
56.63750		13, 23
56.64375	do	13, 29
56.6625	do	31
56.675		13
56.68125		13, 29
		· ·
56.68750		13, 23
56.69375		13, 29
62.1875	do	31
62.200	Base or mobile	
62.20625		29
62.21250		23
62.21875		29
		25
62.225		
62.23125	do	29

Frequency or band	Class of station(s)	Limitations
462.24375	do	29
462.250	do	
462.25625	do	29
462.26250	do	23
462.26875	do	29
462.275	do	20
462.28125 462.28750	dodo	29 23
462.29375	do	29
462.300	do	20
462.30625	do	29
462.31250	do	23
462.31875	do	29
462.325	do	22
462.33125	do	29
462.33750 462.34375	do	23 29
462.350	do	29
462.35625	do	29
462.36250	do	23
462.36875	do	29
462.375	do	
462.38125	do	29
462.38750	do	23
462.39375	do	29
462.400	dodo	29
462.41250	do	23
462.41875	do	29
462.425	do	
462.43125	do	29
462.43750	do	23
462.44375	do	29
462.450	do	20
462.45625 462.46250	do	29 23
462.46875	do	29
462.475	do	13
462.48125	do	13, 29
462.48750	do	13, 23
462.49375	do	13, 29
462.500	dodo	29
462.51250	do	23
462.51875	do	29
462.525	do	13
462.53125	do	13, 29, 29
467.1875	Mobile	31
467.200	do	
467.20625	do	29
467.21250 467.21875	dodo	23 29
467.225	do	29
467.23125	do	29
467.23750	do	23
467.24375	do	29
467.250	do	
467.25625	do	29
467.26250	do	23
467.26875 467.275	dodo	29
467.28125	do	29
467.28750	do	23
467.29375	do	29
467.300	do	
467.30625	do	29
467.31250	do	23
467.31875	do	29
467.335 467.33125	dodo	29
467.33750	do	29
467.34375	do	29

Frequency or band	Class of station(s)	Limitations
467.350	do	
467.35625	do	29
467.36250		23
467.36875		29
467.375	do	20
467.38125		29
467.38750		23
467.39375		29
467.400		29
467.40625	do	29
467.41250		23
467.41875		29
	do	29
467.425		29
467.43125		
467.43750		23
467.44375	do	29
467.450		
467.45625	do	29
467.46250		23
467.46875		29
467.475	do	13
467.48125		13, 29
467.48750		13, 23
467.49375	do	13, 29
467.500	do	
467.50625	do	29
467.51250	do	23
467.51875	do	29
467.525	dodo	13
467.53125	dodo	13, 29
470 to 512	Base or mobile	14
806 to 821	Mobile	15
851 to 866	Base or mobile	15
896 to 901	Mobile	15
928 and above		16
929 to 930	•	24
935 to 940		15
1427 to 1435		1
2450 to 2500		17
8400 to 8500		18
10,550 to 10,680*		'0

^{*}The frequencies in the band 10.55–10.68 GHz are available for Digital Termination Systems and for associated internodal links in the Point-to-Point Microwave Radio Service. No new licenses will be issued under this Subpart but current licenses will be renewed.

- (d) * * *
- (23) This frequency is not available in the 150–170 MHz band until August 18, 1996. This frequency will be assigned with an authorized bandwidth not to exceed 11.25 kHz. In the 450–470 MHz band, secondary telemetry operations pursuant to § 90.238(e) will be authorized on this frequency.
- (29) This frequency is not available until August 18, 1996. After August 18, 1996 this frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.
- (30) Assignment of frequencies in this band are subject to the provisions of § 90.173.
- (31) This frequency is available for systems first licensed prior to August 18, 1995. No new systems will be authorized after August 18, 1995, but prior authorized systems may be modified, expanded, and renewed.

(f) * * *

- (3) Frequencies in the 25–50 MHz, 150–170 MHz, 450–512 MHz and 902– 928 MHz bands may be assigned for the operation of Location and Monitoring
- Service (LMS) systems in accordance with the provisions of subpart M of this part, notwithstanding this limitation.
- 17. Section 90.81 is amended by revising the table of frequencies in paragraph (c), revising limitation (11), and adding limitations (16), (17), and (18) in paragraph (d), and revising paragraph (f)(3) to read as follows:

§ 90.81 Telephone Maintenance Radio Service.

(c) * * *

TELEPHONE MAINTENANCE RADIO SERVICE FREQUENCY TABLE

Frequency or band	Class of station(s)	Limitations
Kilohertz: 2,000 to 25,000 Megahertz:	Fixed, base or mobile	14
35.16	Base or mobile	

TELEPHONE MAINTENANCE RADIO SERVICE FREQUENCY TABLE—Continued

Frequency or band	Class of station(s)	Limitations
43.16	Mobile	
72–76	Operational fixed	13
150 to 170	Base or mobile	17
		17
151.985	Base or mobile	40
152.9925	do	16
158.34	Mobile	
158.3475	do	11
169–172	do	15
216 to 220	Base or mobile	2
220–222	Base and mobile	1
450 to 470	Fixed, base, or mobile	3, 17
451.1625	Mobile	18
451.175	Base or mobile	4
451.18125	do	4, 16
451.18750	do	4, 11
451.19375	do	4, 16
151.2125	Mobile	18
451.225	Base or mobile	4
451.23125	do	4, 16
451.23750	do	4, 11
451.24375	do	4, 16
451.2625		18
	Mobile	-
451.275	Base or mobile	4
451.28125	do	4, 16
451.28750	do	4, 11
451.29375	do	4, 16
451.300	do.	
151.30625	do	16
451.31250	do	11
451.31875	do	16
		10
451.325	do.	40
451.33125	do	16
451.33750	do	11
151.34375	do	16
451.350	do.	
451.35625	do	16
451.36250	do	11
451.36875	do	16
451.375	do	4
		_
451.38125	do	4, 16
451.38750	do	4, 11
451.39375	do	4, 16
151.400	do.	
451.40625	do	16
151.41250	do	11
151.41875	do	16
451.425	do	4
		[·
451.43125	do	4, 16
451.43750	do	4, 11
451.44375	do	4, 16
451.450	do.	
451.45625	do	16
451.46250	do	11
451.46875	do	16
451.475	do	4
		[- T
451.48125	do	· '
451.48750	do	4, 11
451.49375	do	4, 16
451.500	do.	
451.50625	do	16
151.51250	do	11
451.51875	do	16
451.525	do	4
		1 -
451.53125	do	4, 16
451.53750	do	4, 11
451.54375	do	4, 16
451.5625	Mobile	18
451.575	Base or mobile	4
451.58125	do	4, 16
	do	· '
151 58750		
451.58750	do	· '

TELEPHONE MAINTENANCE RADIO SERVICE FREQUENCY TABLE—Continued

Frequency or band	Class of station(s)	Limitations
151.625	Base or mobile	4
I51.63125	do	4, 16
I51.63750	do	4, 11
	do	1 '
151.64375		4, 16
\$1.6625	Mobile	18
l51.675		4
l51.68125	do	4, 16
l51.68750	do	4, 11
l51.69375	do	4, 16
156.1625	Mobile	18
l56.175		4
156.18125		4, 16
156.18750		4, 11
		1 '
156.19375		4, 16
l56.2125		18
156.225	do	4
l56.23125	do	4, 16
156.23750	do	4, 11
156.24375	do	4, 16
156.2625		18
156.275		4
		1 -
156.28125		4, 16
\$56.28750		4, 11
156.29375		4, 16
l56.300	do	5
l56.30625	do	5, 16
156.31250	do	5, 11
156.31875		5, 16
156.325		5
		1 -
156.33125		5, 16
156.33750		5, 11
156.34375	do	5, 16
l56.350	do	5
156.35625	do	5, 16
156.36250		5, 11
l56.36875		5, 16
156.375		4
		•
156.38125		4, 16
\$56.38750		4, 11
156.39375		4, 16
156.400	do	5
l56.40625	do	5, 16
156.41250	do	5, 11
156.41875	do	5, 16
156.425		4
156.43125		1 16
		', '-
156.43750		4, 11
J56.44375		4, 16
156.450		5
156.45625	do	5, 16
156.46250	do	5, 11
156.46875		,
156.475		4
		1 .
156.48125		4, 16
J56.48750		4, 11
156.49375		', '-
156.500	do	5
l56.50625	do	5, 16
156.51250		5, 11
156.51875		· ·
156.525		4
		1 -
156.53125		4, 16
156.53750		4, 11
156.54375	do	4, 16
156.5625	do	18
156.575		4
156.58125		4. 16
156.58750		, -
		l '
156.59375		4, 16
l56.6125		_
156.625	do	4

TELEPHONE MAINTENANCE RADIO SERVICE FREQUENCY TABLE—Continued

Frequency or band	Class of station(s)	Limitations
456.63750	do	4, 11
456.64375	do	4, 16
456.6625	do	18
456.675	do	4
456.68125	do	4, 16
456.68750	do	4, 11
456.69375	do	4, 16
462.4625	do	18
462.475	Base or mobile	4
462.48125	do	4, 16
462.48750	do	4, 11
462.49375	dodo	4. 16
462.5125	Mobile	18
462.525	Base or mobile	4
462.53125	do	4. 16
467.4625	Mobile	18
467.475	do	4
467.48125	do	4. 16
467.48750	do	4, 11
467.49375	dodo	4, 16
467.5125	do	18
467.525	do	4
467.53125	dodo	4. 16
470 to 512	Base or mobile	6
806 to 821	Mobile	7
851 to 866	Base or mobile	7
896 to 901	Mobile	7
928 and above	Operational fixed	8
929–930		12
935 to 940		7
1427 to 1435		2
2450 to 2500		9
8400 to 8500		10
10,550 to 10,680*		-

^{*}The frequencies in the band 10.55–10.68 GHz are available for Digital Termination Systems and for associated internodal links in the Point-to-Point Microwave Radio Service. No new licenses will be issued under this Subpart but current licenses will be renewed.

(d) * * *

(11) This frequency is not available in the 150–170 MHz band until August 18, 1996. This frequency will be assigned with an authorized bandwidth not to exceed 11.25 kHz. In the 450–470 MHz band, secondary telemetry operations pursuant to § 90.238(e) will be authorized on this frequency.

* * * * *

(16) This frequency is not available until August 18, 1996. After August 18, 1996 this frequency will be assigned

with an authorized bandwidth not to exceed 6 kHz.

(17) Assignment of frequencies in this band are subject to the provisions of $\S 90.173$.

(18) This frequency is available for systems first licensed prior to August 18, 1995. No new systems will be authorized after August 18, 1995, but prior authorized systems may be modified, expanded, and renewed.

(f) * * *

(3) Frequencies in the 25–50 MHz, 150–170 MHz, 450–512 MHz and 902–

928 MHz bands may be assigned for the operation of Location and Monitoring Service (LMS) systems in accordance with the provisions of subpart M of this part, notwithstanding this limitation.

18. Section 90.89 is amended by revising the table of frequencies in paragraph (b), revising limitation (21), and adding limitations (24), (25), and (26) in paragraph (c), and revising paragraph (e)(2) to read as follows:

§ 90.89 Motor Carrier Radio Service.

* * * * * * (b) * * *

MOTOR CARRIER RADIO SERVICE FREQUENCY TABLE

Frequency or band	Class of station(s)	Limitations
Megahertz:		
30.66	Base or mobile	1, 2
30.74	do	1, 2
30.82	do	1, 2
30.86	do	1, 3
30.90	do	1, 3
30.94	do	1, 3
30.98	do	1, 3
31.02	do	1, 3
31.06	do	1, 3
31.08	do	1

Frequency or band	Class of station(s)	Limitations
31.10	do	1. 3
31.12	do	1
31.14	do	1, 3
43.70	do	4
43.72	dodo	4, 23 4, 23
43.76	do	4, 23
43.78	do	4
43.80	do	4
43.82	do	4, 23
43.84	do	4, 23
43.86	dodo	5, 6
43.88	do	5, 6 5, 6
43.92	do	5, 6, 23
43.94	do	5, 6
43.96	do	5, 23
43.98	do	5
44.00	do	5
44.02 44.04	dodo	5
44.06	do	5
44.08	do	5
44.10	do	5, 19
44.12	do	
44.14	do	5
44.16 44.18	dodo	5, 23 5, 23
44.20	do	
44.22	do	5
44.24	do	5
44.26	do	5
44.28	do	5
44.30	dodo	5 5, 23
44.34	do	5, 23
44.36	do	5, 6, 23
44.38	do	5, 6
44.40	do	5, 6, 23
44.42	do	5, 6
44.46	do	5, 6 1, 23
44.48	do	1, 23
44.50	do	1
44.52	do	1
44.54	do	1
44.56	dodo	1
44.60	do	1
72.0–76.0	Operational fixed	7
150 to 170	Base or mobile	24
159.495	do	8
159.5025	do	8, 21
159.510	dodo	8 8. 21
159.5175 159.525	dodo	8
159.5325	do	8, 21
159.540	do	8
159.5475	do	8, 21
159.555	do	8
159.5625 159.570	dodo	8, 21 8
159.5775	do	1 ~
159.585	do	8
159.5925	do	8, 21
159.600	do	8
159.6075	do	· ·
159.615	do	8
159.6225 159.630	dodo	8, 21
159.6375	do	
	do	17

Frequency or band	Class of station(s)	Limitations
159.6525	do	8. 21
159.660	do	8
159.6675	do	8, 21
159.675	do	8
159.6825	do	8, 21
159.690	do	8
159.6975	do	8, 21
159.705	do	8
		_
159.7125	do	
159.720	do	-
159.7275	do	1 = '
159.735	do	8
159.7425	do	8, 21
159.750	do	8
159.7575	do	8, 21
159.765	do	8
159.7725	do	8, 21
159.780	do	8
159.7875	do	8, 21
159.795	do	8
159.8025	do	8, 21
159.810	do	8
		0 21
159.8175	do	8, 21
159.825	do	0 04
159.8325	do	8, 21
159.840	do	8
159.8475	do	8, 21
159.855	do	8
159.8625	do	8, 21
159.870	do	8
159.8775	do	8, 21
159.885	do	8
159.8925	do	8, 21
159.900	do	8
159.9075	do	8, 21
159.915	do	8
		_
159.9225	do	8, 21
159.930	do	8
159.9375	do	
159.945	do	
159.9525	do	- /
159.960	do	8
159.9675	do	8, 21
159.975	do	8
159.9825	do	8, 21
159.990	do	- /
159.9975	do	-
160.005	do	8
160.0125	do	8. 21
	do	- /
160.020		-
160.0275	do	8, 21
160.035	do	-
160.0425	do	· '
160.050	do	
60.0575	do	8, 21
160.065	do	8
160.0725	do	8, 21
160.080	do	· '
160.0875	do	8. 21
160.095	do	8
160.1025	do	8. 21
160.110	do	- ,
160.1175	do	8, 21
160.125	do	-
160.1325	do	8, 21
160.140	do	8
160.1475	do	8, 21
160.155	do	- /
160.1625	do	
160.170	do	· ·
	do	
160.1775	do	- /

Frequency or band	Class of station(s)	Limitations
160.1925	do	8. 21
160.200	do	8
160.2075	do	8, 21
169–172	Mobile	17
220–222		22
-	Base and mobile	
450–470	Fixed, base, or mobile	9, 24
152.3125	Mobile	25
152.325	Base or mobile	10
152.33125	do	10, 26
152.33750	do	10, 21
152.34375	do	10, 26
152.3625	Mobile	25
152.375	Base or mobile	10
152.38125	do	10, 26
152.38750	do	10, 21
152.39375	do	10, 26
152.4125	Mobile	25
152.425	Base or mobile	10
452.43125	do	10, 26
152.43750	do	10, 20
152.44375	do	10, 21
152.4625	Mobile	25
152.475	Base or mobile	10
152.48125	do	10, 26
152.48750	do	10, 21
152.49375	do	10, 26
152.6125	Mobile	25
152.625	Base or mobile	
152.63125	do	26
152.63750	do	21
152.64375	do	26
152.650	do	
452.65625	do	26
452.66250	do	21
	do	26
152.66875		20
152.675	do	00
152.68125	do	26
152.68750	do	21
152.69375	do	26
152.700	do	
152.70625	do	26
152.71250	do	21
152.71875	do	26
152.725	do	
152.73125	do	26
152.73750	do	21
152.74375	do	26
152.750		
	do	26
152.75625	do	26
452.76250	do	21
452.76875	do	26
152.775	do	10
152.78125	do	10, 26
152.78750	do	10, 21
152.79375	do	10, 26
152.800	do	
152.80625	do	26
452.81250	do	21
152.81875	do	26
152.825	do	10
152.83125		_
	do	10, 26
152.83750	do	10, 21
152.84375	do	10, 26
152.850	do	
152.85625	do	26
152.86250	do	21
152.86875	do	26
152.875	do	10
152.88125	do	10, 26
		,
152.88750	do	1∪, ∠1
152.89375	do	10, 26

Frequency or band	Class of station(s)	Limitations
457.325	do	10
457.33125	do	10, 26
457.33750	do	10, 20
		- /
457.34375	do	10, 26
457.3625	do	25
457.375	do	10
457.38125	do	10, 26
457.38750	do	10, 21
457.39375	do	10, 26
457.4125	do	25
457.425	do	10
157.43125	do	10, 26
457.43750	do	10, 21
457.44375	do	10, 26
457.4625	do	25
457.475	do	10
457.48125	do	10, 26
457.48750	do	10, 21
457.49375	do	10, 26
457.6125	do	25
457.625	do	
457.63125	do	26
457.63750	do	21
457.64375	do	26
457.650	do	
457.65625	do	26
457.66250		21
	do	
457.66875	do	26
457.675	do	
457.68125	do	26
457.68750	do	21
457.69375	do	26
457.700	do	
157.70625	do	26
457.71250	do	21
457.71875	do	26
457.725	do	20
		26
457.73125	do	
457.73750	do	21
457.74375	do	26
457.750	do	
457.75625	do	26
157.76250	do	21
457.76875	do	26
157.775	do	10
157.78125	do	10. 26
457.78750	do	10, 20
457.79375	do	10, 21
		10, 20
457.800	do	
457.80625	do	26
457.81250	do	21
457.81875	do	26
457.825	do	10
457.83125	do	10, 26
457.83750	do	10, 21
457.84375	do	10, 26
457.850	do	. 5, 25
457.85625	do	26
		-
457.86250	do	21
457.86875	do	26
457.875	do	10
457.88125	do	10, 26
457.88750	do	10, 21
457.89375	do	10, 26
470 to 512	Base or mobile	11
306 to 821	Mobile	12
351 to 866	Base or mobile	12
396 to 901	Mobile	12
928 and above	Operational fixed	13
929–930	Base only	18

Frequency or band	Class of station(s)	Limitations
2450 to 2500	Base or mobiledodo	15 16

^{*}The frequencies in the band 10.55–10.68 GHz are available for Digital Termination Systems and for associated internodal links in the Point-to-Point Microwave Radio Service. No new licenses will be issued under this Subpart but current licenses will be renewed.

(c) * * *

(21) This frequency is not available in the 150–170 MHz band until August 18, 1996. This frequency will be assigned with an authorized bandwidth not to exceed 11.25 kHz. In the 450–470 MHz band, secondary telemetry operations pursuant to § 90.238(e) will be authorized on this frequency.

(24) Licensing for frequencies in this band are subject to the provisions of § 90.173.

(25) This frequency is available for systems first licensed prior to August

18, 1995. No new systems will be authorized after August 18, 1995, but prior authorized systems may be modified, expanded, and renewed.

(26) This frequency is not available until August 18, 1996. After August 18, 1996 this frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.

* * * * * (e) * * *

(2) Frequencies in the 25–50, 150–170, 450–512, and 902–928 MHz bands may be assigned for the operation of Location and Monitoring Service (LMS)

systems in accordance with the provisions of subpart M of this part, notwithstanding this limitation.

19. Section 90.91 is amended by revising the table of frequencies in paragraph (b), revising limitation (18), and adding limitations (22), (23), and (24) in paragraph (c), and revising paragraph (e)(2) to read as follows:

§ 90.91 Railroad Radio Service.

* * * * * * (b) * * *

RAILROAD RADIO SERVICE FREQUENCY TABLE

Frequency or band	Class of station(s)	Limitations
egahertz:		
72.0 to 76.0	Operational fixed	1
72.44		
72.48		<u> </u>
72.52		
72.56		
72.60		l l
74.61	do	
74.63		
		= .
74.65		l l
74.67		
74.69		
74.71		
74.73		l l
74.75		
74.77		
74.79		
75.21	dodo	21
75.23	dodo	21
75.25	dodo	21
75.27		21
75.29	dodo	21
75.31	do	21
75.33		21
75.35		
75.37		
75.39		l l
75.44		
75.48		
75.52		-
75.56		<u> </u>
		=
75.60		
150 to 170		
160.215		
160.2225		-, , -
160.230		
160.2375		-, , -
160.245		
160.2525		-, , -
160.260	do	
160.2675	do	
160.275	dodo	3, 4
160.2825	dodo	3, 4, 18

Frequency or band	Class of station(s)	Limitations
160.290	do	3, 4
160.2975	do	3, 4, 18
160.305	do	3, 4
160.3125	do	3, 4, 18
160.320	do	3, 4
160.3275	do	3, 4, 18
160.335	do	3, 4
160.3425	do	3, 4, 18
160.350	do	3, 4
160.3575 160.365	do	3, 4, 18 3, 4
160.3725	do	3, 4, 18
160.380	do	3, 4
160.3875	do	3, 4, 18
160.395	do	3, 4
160.4025	do	3, 4, 18
160.410	do	3, 4, 5
160.4175	do	3, 4, 5, 18
160.425	do	3, 4, 5
160.4325 160.440	dodo	3, 4, 5, 18 3, 4, 5
160.4475	do	3, 4, 5, 18
160.455	do	3, 4, 5
160.4625	do	3, 4, 5, 18
160.470	do	3, 4, 5
160.4775	do	3, 4, 5, 18
160.485	do	3, 4, 5
160.4925 160.500	do	3, 4, 5, 18 3, 4, 5
160.5075	do	3, 4, 5, 18
160.515	do	3, 4, 5
160.5225	do	3, 4, 5, 18
160.530	do	3, 4, 5
160.5375	do	3, 4, 5, 18
160.545	do	3, 4, 5
160.5525 160.560	do	3, 4, 5, 18 3, 4, 5
160.5675	do	3, 4, 5, 18
160.575	do	3, 4, 5
160.5825	do	3, 4, 5, 18
160.590	do	3, 4, 5
160.5975 160.605	dodo	3, 4, 5, 18
160.6125	do	3, 4, 5 3, 4, 5, 18
160.620	do	3, 4
160.6275	do	3, 4, 18
160.635	do	3, 4
160.6425	do	3, 4, 18
160.650	do	3, 4
160.6575 160.665	do	3, 4, 18
160.6725	do	3, 4 3, 4, 18
160.680	do	3, 4
160.6875	do	3, 4, 18
160.695	do	3, 4
160.7025	do	3, 4, 18
160.710	do	3, 4
160.7175	do	3, 4, 18
160.725 160.7325	dodo	3, 4 3, 4, 18
160.740	do	3, 4
160.7475	do	3, 4, 18
160.755	do	3, 4
160.7625	do	3, 4, 18
160.770	do	3, 4
160.7775	do	3, 4, 18
160.785 160.7925	do	3, 4 3, 4, 18
160.800	do	3, 4, 16
160.8075	do	l '
160.815	do	3, 4
160.8225	do	3, 4, 18

Frequency or band	Class of station(s)	Limitations
160.830	do	3, 4
160.8375	do	
160.845	do	
160.8525	do	3, 4, 18
160.860	do	
160.8675	do	' ' '
160.875	do	
160.8825	do	1
160.890	do	
160.8975 160.905	dodo	
160.9125	do	1
160.920	do	
160.9275	do	
160.935	do	
160.9425	do	
160.950	do	
160.9575	do	
160.965	do	1 7 7
160.9725 160.980	dodo	1
160.9875	do	-, , -
160.995	do	-, , -, -
161.0025	do	
161.010	do	
161.0175	do	3, 4, 6, 18
161.025	do	_ , , _
161.0325	do	
161.040	do	
161.0475 161.055	dodo	
161.0625	do	
161.070	do	
161.0775	do	
161.085	do	3, 4, 6
161.0925	do	' ' '
161.100	do	' '
161.1075	do	1
161.115 161.1225	do	
161.130	do	
161.1375	do	
161.145	do	3, 4, 6
161.1525	do	
161.160	do	
161.1675	do	
161.175 161.1825	do	3, 4, 6 3, 4, 6, 18
161.190	do	
161.1975	do	
161.205	do	
161.2125	do	
161.220	do	
161.2275	do	
161.235	do	
161.2425 161.250	dodo	
161.2575	do	
161.265	do	
161.2725	do	
161.280	do	3, 4, 6
161.2875	do	
161.295	do	
161.3025	do	
161.310 161.3175	do	
161.325	do	
161.3325	do	
161.340	do	3, 4, 6
161.3475	do	3, 4, 6, 18
161.355	do	
161.3625	do	3, 4, 6, 18

Frequency or band	Class of station(s)	Limitations
161.370	do	3, 4, 6
161.3775	do	3, 4, 6, 18
161.385	do	3, 4, 7
161.3925	do	3, 4, 7, 18
161.400	do	3, 4, 7
161.4075	do	3, 4, 7, 18
161.415	do	
	do	
161.4225	do	3, 4, 7, 18
161.430		-, -, -
161.4375	do	-, , , -
161.445	do	_, ., .
161.4525	do	, , ,
161.460	do	-, ,
161.4675	do	3, 4, 7, 18
161.475	do	3, 4, 7
161.4825	do	3, 4, 7, 18
161.490	do	3, 4, 7
161.4975	do	3, 4, 7, 18
161.505	do	
161.5125	do	
161.520	do	
161.5275	do	
161.535	do	
161.5425	do	
161.550	do	, ,
161.5575	do	-, -, -,
161.565	do	3, 4, 7
169 to 172	Mobile, operational fixed	8
220–222	Base and mobile	20
406 to 413	Operational fixed	8
450 to 470	Fixed, base, or mobile	9, 23
452.3125	Mobile	24
452.325	Base or mobile	10
452.33125	do	10. 22
452.33750	do	10, 18
452.34375	do	10, 10
		24
452.3625	Mobile	
452.375	Base or mobile	10
452.38125	do	10, 22
452.38750	do	10, 18
452.39375	do	10, 22
452.4125	Mobile	24
452.425	Base or mobile	10
452.43125	do	10, 22
452.43750	do	10, 18
452.44375	do	10, 22
452.4625	Mobile	24
452.475	Base or mobile	10
452.48125	do	10. 22
452.48750	do	- ,
452.49375	do	-, -
		· ·
452.7625	Mobile	= :
452.775	Base or mobile	10
452.78125	do	· ·
452.78750	do	· ·
452.79375	do	10, 22
452.8125	Mobile	24
452.825	Base or mobile	10
452.83125	do	10, 22
452.83750	do	· '
452.84375	do	-, -
452.8625	Mobile	24
452.875	Base or mobile	10
		-
452.88125	do	· '
452.88750	do	· ·
452.89375	do	10, 22
452.900	do	
452.90625	do	22
452.91250	do	18
452.91875	do	
452.925	do	
	do	

Frequency or band	Class of station(s)	Limitations
452.93750	do	11, 18
452.94375	do	11, 22
452.950	do	11
452.95625	do	
		11, 22
452.96250	do	11, 18
452.96875	do	11, 22
457.3125	Mobile	24
457.325	do	10
457.33125	do	10, 22
457.33750	do	10, 18
457.34375	do	10, 22
457.3625	do	24
457.375	do	10
457.38125	do	10, 22
457.38750	do	10, 18
	do	· '
457.39375		10, 22
457.4125	do	24
457.425	do	10
457.43125	do	10, 22
457.43750	do	10, 18
457.44375	do	10, 22
457.4625	do	24
457.475	do	10
457.48125	do	10, 22
457.48750	do	10, 18
457.49375	do	10, 10
		· '
457.7625	do	24
457.775	do	10
457.78125	do	10, 22
457.78750	do	10, 18
457.79375	do	10, 22
457.8125	do	24
457.825	do	10
457.83125	do	10, 22
457.83750	do	10, 18
457.84375	do	10, 22
	do	· '
457.8625		24
457.875	do	10
457.88125	do	10, 22
457.88750	do	10, 18
457.89375	do	10, 22
457.900	do	
457.90625	do	22
457.91250	do	18
457.91875		22
457.925		11
457.93125		11, 22
457.93750	do	11, 18
		· '
457.94375	do	11, 22
457.950	do	11
457.95625	do	11, 22
457.96250	do	11, 18
457.96875	do	11, 22
470 to 512	Base or mobile	12
806 to 821	Mobile	13
851 to 866	Base or mobile	13
896 to 901	Mobile	13
928 and above	Operational fixed	14
929–930	Base only	19
935 to 940	Base or mobile	13
1427 to 1435	Operational fixed, base or mobile	15
2450 to 2500	Base or mobile	16
8400 to 8500	do	17
0400 10 0000		

^{*}The frequencies in the band 10.55–10.68 GHz are available for Digital Termination Systems and for associated internodal links in the Point-to-Point Microwave Radio Service. No new licenses will be issued under this Subpart but current licenses will be renewed.

exceed 11.25 kHz. In the 450–470 MHz band, secondary telemetry operations pursuant to § 90.238(e) will be authorized on this frequency.

* * * * *

(22) This frequency is not available until August 18, 1996. After August 18, 1996 this frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.

(23) Assignment of frequencies in this band are subject to the provisions of $\S\,90.173$

(24) This frequency is available for systems first licensed prior to August 18, 1995. No new systems will be authorized after August 18, 1995, but prior authorized systems may be modified, expanded, and renewed.

(e) * * *

(2) Frequencies in the 25–50 MHz, 150–170 MHz, 450–512 MHz and 902–928 MHz bands may be assigned for the operation of Location and Monitoring Service (LMS) systems in accordance

with the provisions of subpart M of this part, notwithstanding this limitation.

20. Section 90.93 is amended by revising the table of frequencies in paragraph (b), revising limitation (15), and adding limitations (17), (18), and (19) in paragraph (c), and revising paragraph (d)(2) to read as follows:

§ 90.93 Taxicab Radio Service.

* * * * * (b) * * *

TAXICAB RADIO SERVICE FREQUENCY TABLE

Frequency or band	Class of station(s)	Limitations
gahertz:		
72–76	Operational fixed	14
150 to 170	Base or mobile	18
152.2625	Base or mobile	17
152.270	do	
152.2775	do	15
152.285	do	
152.2925	do	15
152.300	do	1, 2
152.3075	do	1, 2, 15
152.315	do	1, 2
152.3225	do	1, 2, 15
152.330	do	., _, .0
152.3375	do	15
152.345	do	1, 2
152.3525	do	1, 2, 15
152.360	do	1, 2, 10
152.3675	do	1, 2, 15
152.375	do	' '
152.3825	do	1, 2, 15
	do	1, 2, 13
152.390		15
152.3975	do	15
152.405	do	1, 2
152.4125	do	1, 2, 15
152.420	do	1, 2
152.4275	do	1, 2, 15
152.435	do	
152.4425	do	15
152.450	do	
152.4575	do	15
152.465	do	11
157.530	Mobile	
157.5375	do	15
157.545	do	
157.5525	do	15
157.560	do	1, 2
157.5675	do	1, 2, 15
157.575	do	1, 2
157.5825	do	1, 2, 15
157.590	do	, ,
157.5975	do	15
157.605	do	1, 2
157.6125	do	1, 2, 15
157.620	do	
157.6275	do	1, 2, 15
157.635	do	
157.6425	do	1, 2, 15
157.650	do	1, 2, 10
157.6575	do	15
157.665	do	1, 2
157.6725	do	
		1, 2, 15
157.680	do	1, 2
157.6875	do	1, 2, 15
157.695	do	45
157.7025	dodo	15
157.710		

Frequency or band	Class of station(s)	Limitations
157.725	do	11
169–172	do	12
220–222	Base and mobile	16
450 to 470	Fixed, base, or mobile	3, 18
452.0375	Mobile	19
452.050	Base or mobile	19
452.05625	do	17
	dodo	15
452.06250	do	17
452.06875		
452.0875	Mobile	19
452.100	Base or mobile	10
452.10625	do	10, 17
452.11250	do	10, 15
452.11875	do	10, 17
452.1375	Mobile	19
452.150	Base or mobile	
452.15625	do	17
452.16250	do	15
452.16875	do	17
452.1875	Mobile	19
452.200	Base or mobile	10
452.20625	do	10, 17
452.21250	do	10, 15
452.21875	do	10, 17
452.225	do	10
452.23125	do	10, 17
452.23750	do	10, 15
452.24375	do	10, 17
452.250	do	10
452.25625	do	10. 17
452.26250	do	10, 17
452.26875	do	10, 17
452.275	do	10, 17
452.28125	do	10. 17
	1.7	- /
452.28750	do	10, 15
452.29375	do	10, 17
452.300	do	47
452.30625	do	17
452.31250	do	15
452.31875	do	17
452.3375	Mobile	19
452.350	Base or mobile	10
452.35625	do	10, 17
452.36250	do	10, 15
452.36875	do	10, 17
452.3875	Mobile	19
452.400	Base or mobile	10
452.40625	do	10, 17
452.41250	do	10, 15
452.41875	do	10, 17
452.4375	Mobile	19
452.450	Base or mobile	10
452.45625	do	10. 17
452.46250	do	10, 17
452.46875	do	10, 17
452.4875	Mobile	19
452.500	Base or mobile	.0
452.50625	do	17
		15
452.51250	do	-
452.51875	do	17
457.0375	Mobile	19
457.050	do	47
457.05625	do	17
457.06250	do	15
457.06875	do	17
457.0875	do	19
457.100	do	10
457.10625	do	10, 17
457.11250	do	10, 15
457.11875	do	10, 17
457.1375		19
457.1375	do	19

Frequency or band	Class of station(s)	Limitations
457.15625	do	17
457.16250	do	15
457.16875	do	17
457.1875	do	19
457.200	do	10
457.20625	do	10, 17
457.21250	do	10, 15
457.21875	do	10, 17
457.225	do	10, 17
457.23125	do	10, 17
457.23750	do	10, 17
457.24375	do	10, 17
457.250	do	10
457.25625	do	10, 17
457.26250	do	10, 15
457.26875	do	10, 17
457.275	do	10
457.28125	do	10, 17
457.28750	do	10, 15
457.29375	do	10, 17
457.300	do	
457.30625	do	17
457.31250	do	15
457.31875	do	17
457.3375	do	19
457.350	do	10
457.35625	do	10, 17
457.36250	do	10, 17
457.36875	do	10, 17
457.3875	do	19
457.400	do	10
457.40625	do	10, 17
	do	
457.41250		10, 15
457.41875	do	10, 17
457.4375	do	19
457.450	do	10
457.45625	do	10, 17
457.46250	do	10, 15
457.46875	do	10, 17
457.4875	do	19
457.500	do	
457.50625	do	17
457.51250	do	15
457.51875	do	17
470–512	Base or mobile	4
806 to 821	Mobile	5
851 to 866	Base or mobile	5
896 to 901	Mobile	5
928 and above	Operational fixed	6
929–930	Base only	13
935 to 940	Base or mobile	5
1427 to 1435	Base, mobile, or operational fixed	7
	Base or mobile	8
2450 to 2500	do	9

^{*}The frequencies in the band 10.55–10.68 GHz are available for Digital Termination Systems and for associated internodal links in the Point-to-Point Microwave Radio Service. No new licenses will be issued under this Subpart but current licenses will be renewed.

(c) * * *

(15) This frequency is not available in the 150–170 MHz band until August 18, 1996. This frequency will be assigned with an authorized bandwidth not to exceed 11.25 kHz. In the 450–470 MHz band, secondary telemetry operations pursuant to § 90.238(e) will be authorized on this frequency.

* * * * *

- (17) This frequency is not available until August 18, 1996. After August 18, 1996 this frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.
- (18) Assignment of frequencies in this band are subject to the provisions of $\S 90.173$
- (19) This frequency is available for systems first licensed prior to August 18, 1995. No new systems will be

authorized after August 18, 1995, but prior authorized systems may be modified, expanded, and renewed.

(d) * * *

(2) Frequencies in the 25–50 MHz, 150–170 MHz, 450–512 MHz and 902– 928 MHz bands may be assigned for the operation of Location and Monitoring Service (LMS) systems in accordance 37260

with the provisions of subpart M of this part, notwithstanding this limitation.

21. Section 90.95 is amended by revising the table of frequencies in

paragraph (c), revising limitations (2), (6), and (18), and adding limitations (20), (21), (22), and (23) in paragraph (d), and revising paragraph (e)(2) to read as follows:

§ 90.95 Automobile Emergency Radio Service.

(c) * * *

AUTOMOBILE EMERGENCY RADIO SERVICE FREQUENCY TABLE

Frequency or band	Class of station(s)	Limitations
egahertz:		
72–76	Operational fixed	16
150 to 170	1 = '	21
150.815		
		' ' -
150.830		1 ' ' '
150.845		1 , , -
150.8525	do	1, 2, 3, 18
150.860	dodo	1, 2, 3
150.8675		1, 2, 3, 18
150.875		
		-, -, -
150.8825		1, 2, 3, 18
150.890	do	1, 2, 3
150.8975	do	1, 2, 3, 18
150.905	do	3, 4
150.920		- /
		1 ' '
150.935		- /
150.9425		1 ' '
150.950		- /
150.9575	do	3, 4, 18
150.965	dodo	3, 4
150.9725		,
157.470		,
157.4775		1 ' '
157.485	do	5, 6
157.4925	do	5, 6, 18
157.500	dodo	5, 6
157.5075		,
		1 ' '
157.515		-, -
157.5225		5, 6, 18
169–172	Mobile	17
220–222		19
450 to 470		7, 21
452.5125		23
452.525		8
452.53125		,
452.53750	do	8, 18
452.54375	do	8, 20
452.550	dodo	8
452.55625		1 -
		-, -
452.56250		,
452.56875		,
452.575	do	8
452.58125	do	8, 20
452.58750	do	8, 18
452.59375		
		,
452.600		
452.60625	do	8, 20
452.61250	do	8, 18
452.61875	do	8, 20
470 to 512	dodo	9
806 to 821		10
		1 -
851 to 866		10
896 to 901		10
928 and above	Operational fixed	11
929–930		15
935 to 940		10
		I -
1427 to 1435		12
2450 to 2500		_
8400 to 8500	do	14
	do	

^{*} The frequencies in the band 10.55–10.68 GHz are available for Digital Termination Systems and for associated internodal links in the Point-to-Point Microwave Radio Service. No new licenses will be issued under this subpart but current licenses will be renewed.

(d) * * *

*

- (2) Only one of the frequencies 150.815, 150.8225, 150.830, 150.8375, 150.845, 150.8525, 150.860, 150.8675, 150.875, 150.8825, 150.890, or 150.8975 MHz may be assigned to the same licensee in a given area.
- (6) Only one of the frequencies 157.470, 157.4775, 157.485, 157.4925, 157.500, 157.5075, 157.515, or 157.5225 MHz may be assigned to the same licensee in a given area.

*

(18) This frequency is not available in the 150–170 MHz band until August 18, 1996. This frequency will be assigned with an authorized bandwidth not to exceed 11.25 kHz. In the 450–470 MHz band, secondary telemetry operations

pursuant to § 90.238(e) will be authorized on this frequency.

- (20) This frequency is not available until August 18, 1996. After August 18, 1996 this frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.
- (21) Assignment of frequencies in this band are subject to the provisions of § 90.173
- (22) This frequency will be authorized a channel bandwidth of 25 kHz.
- (23) This frequency is available for systems first licensed prior to August 18, 1995. No new systems will be authorized after August 18, 1995, but prior authorized systems may be modified, expanded, and renewed.

(e) * * *

- (2) Frequencies in the 25–50 MHz, 150–170 MHz, 450–512 MHz and 902–928 MHz bands may be assigned for the operation of Location and Monitoring Service (LMS) systems in accordance with the provisions of subpart M of this part, notwithstanding this limitation.
- 22. Section 90.173 is amended by revising paragraph (f) and adding paragraphs (l) and (m) to read as follows:

$\S\,90.173$ Policies governing the assignment of frequencies.

* * * * *

- (f) After August 18, 1995, applications for stations in the 150–174 MHz and 421–512 MHz bands for operation on frequencies 15 kHz or less removed from existing stations in the same geographic area will be granted based upon a recommendation from the applicable frequency coordinator.
- (l) In the 150–174 MHz band, authorizations for frequencies available prior to August 18, 1995 will be granted

- with channel bandwidths of 25 kHz or less. After August 18, 1995, authorizations for all other frequencies in this band will be granted with channel bandwidths of 12.5 kHz or less.
- (m) In the 421–512 MHz band, authorizations for frequencies available prior to August 18, 1995 will be granted with channel bandwidths of 25 kHz or less. After August 18, 1995, new authorizations for frequencies 12.5 kHz removed from these frequencies will be made for channel bandwidths of 12.5 kHz or less, and authorizations for frequencies 6.25 kHz removed from these frequencies will be granted with channel bandwidths of 6.25 kHz or less.
- 23. Section 90.175 is amended by revising paragraph (a) to read as follows:

§ 90.175 Frequency coordination requirements.

* * * *

- (a) For frequencies between 25 and 470 MHz: A statement from the applicable frequency coordinator recommending the most appropriate frequency. The coordinator's recommendation may include comments on technical factors such as power, antenna height and gain, terrain and other factors which may serve to minimize potential interference. Until August 18, 1995, for PLMR frequencies between 150 and 470 MHz, the coordinator:
- (1) must not recommend any adjacent channel frequency 15 kHz or less removed to existing stations which would result in a separation of less than 16 km (10 mi), or 12 km (7 mi) in the Taxicab Radio Service, unless written concurrence is received from the licensee of such station(s); and
- (2) if the frequency recommended is in the 150–170 MHz band, and is 17.5 kHz or less removed from frequency which is available to another radio service, the coordinators statement must show that approval has been received from the coordinator for the other service. Frequencies in the 450–470 MHz band, when used for secondary fixed operations, shall be assigned and coordinated pursuant to § 90.261.
- 24. Section 90.203 is amended by adding paragraph (j) to read as follows:

§ 90.203 Type acceptance required.

- (j) For transmitters operating on frequencies in the 150–174 MHz and 421–512 MHz bands:
- (1) Prior to August 1, 1996, type acceptance will be granted for equipment with channel bandwidths up to 25 kHz.

- (2) On or after August 1, 1996, type acceptance will only be granted for equipment with the following channel bandwidths:
- (i) 12.5 kHz or less for single bandwidth mode equipment or multibandwidth mode equipment with a maximum channel bandwidth of 12.5 kHz.
- (ii) 25 kHz for multi-bandwidth mode equipment with a maximum channel bandwidth of 25 kHz if it is capable of operating on channels of 12.5 kHz or less.
- (iii) 25 kHz if the equipment meets the efficiency standard of paragraph (j)(3) of this section.
- (3) On or after August 1, 1996, requests for Part 90 type acceptance of transmitters designed to operate on frequencies in the 150–174 MHz and 421–512 MHz bands must include a certification that the equipment meets a spectrum efficiency standard of one voice channel per 12.5 kHz of channel bandwidth. If the equipment is capable of transmitting data and has an overall bandwidth of 6.25 kHz or more, the equipment must be capable of supporting a minimum data rate of 4800 bits per second per 6.25 kHz of bandwidth.
- (4) On or after January 1, 2005, except for hand-held transmitters with an output power of two watts or less, type acceptance will only be granted for equipment with the following channel bandwidths:
- (i) 6.25 kHz or less for single bandwidth mode equipment.
- (ii) 12.5 kHz for multi-bandwidth mode equipment with a maximum channel bandwidth of 12.5 kHz if it is capable of operating on channels of 6.25 kHz or less.
- (iii) 25 kHz for multi-bandwidth mode equipment with a maximum channel bandwidth of 25 kHz if it is capable of operating on channels of 6.25 kHz or less.
- (iv) Up to 25 kHz if the equipment meets the efficiency standard of paragraph (j)(5) of this section.
- (5) On or after January 1, 2005, requests for Part 90 type acceptance of transmitters designed to operate on frequencies in the 150–174 MHz and 421–512 MHz bands must include a certification that the equipment meets a spectrum efficiency standard of one voice channel per 6.25 kHz of channel bandwidth. If the equipment is capable of transmitting data and has an overall bandwidth of 6.25 kHz or more, the equipment must be capable of supporting a minimum data rate of 4800 bits per second per 6.25 kHz of bandwidth.

(6) The Commission's Equipment Authorization Division will not accept applications for modification or permissive changes of Type Acceptance grants for single bandwidth mode transmitters designed to operate on channel bandwidths wider than 12.5

kHz granted prior to August 1, 1996,

except under the following conditions:

- (i) Transmitters that have the inherent capability for multi-mode or narrowband operation allowed in paragraphs (j)(2) and (j)(4) of this section, may have their grant of Type Acceptance modified upon demonstrating that the original unit complies with the technical requirements for operation.
- (ii) New FCC Identifiers will be needed to identify modified equipment that complies with the requirements of paragraphs (j)(2) and (j)(4) of this section.
- (7) Transmitters designed for one-way paging operations will be type accepted with a 25 kHz channel bandwidth.
- 25. Section 90.205 is revised to read as follows:

§ 90.205 Power and antenna height limits.

Applicants for licenses must request and use no more power than the actual power necessary for satisfactory operation. Except where otherwise specifically provided for, the maximum power that will be authorized to applicants whose license applications for new stations are filed after August 18, 1995 is as follows:

- (a) Below 25 MHz. For single sideband operations (J3E emission), the maximum transmitter peak envelope power is 1000 watts.
- (b) 25-50 MHz. The maximum transmitter output power is 300 watts.
- (c) *72–76 MHz*. The maximum effective radiated power (ERP) for stations operating on fixed frequencies is 300 watts. Stations operating on mobile-only frequencies are limited to one watt transmitter output power.
- (d) 150-174 MHz. (1) The maximum allowable station ERP is dependent upon the station's antenna HAAT and required service area and will be authorized in accordance with Table 1. Applicants requesting an ERP in excess of that listed in Table 1 must submit an

engineering analysis based upon generally accepted engineering practices and standards that includes coverage contours to demonstrate that the requested station parameters will not produce coverage in excess of that which the applicant requires.

(2) Applications for stations with ERPs higher than permitted in Table 1 will be submitted to the frequency coordinator accompanied by an technical analysis, based upon generally accepted engineering practices and standards, that demonstrates that the requested station parameters will not produce a signal strength in excess of 37 dBu at any point along the edge of the requested service area. The coordinator may then recommend any ERP appropriate to meet this condition.

(3) An applicant for a station with a service area radius greater than 40 km (25 mi) must justify the requested service area radius, which will be authorized only in accordance with Table 1, note 4. Base stations with a service area radius greater than 80 km (50 mi) will be authorized only on a secondary basis.

TABLE 1—150-174MHz—MAXIMUM ERP/REFERENCE HAAT FOR A SPECIFIC SERVICE AREA RADIUS

	Service area radius (km)									
	3	8	13	16	24	32	40	484	644	804
Maximum ERP (w) ¹ Up to reference HAAT (m) ³	1 15	28 15	178 15	² 500 15	² 500 33	² 500 65	500 110	² 500 160	² 500 380	² 500 670

¹Maximum ERP indicated provides for a 37 dBu signal strength at the edge of the service area per FCC Report R-6602, Fig. 19 (See § 73.699, Fig. 10).

² Maximum ERP of 500 watts allowed. Signal strength at the service area contour may be less than 37 dBu.

- (e) 220–222 MHz. Limitations on power and antenna heights are specified in § 90.729.
- (f) 421-430 MHz. Limitations on power and antenna heights are specified in § 90.279.
 - (g) 450-470 MHz.
- (1) The maximum allowable station effective radiated power (ERP) is dependent upon the station's antenna HAAT and required service area and will be authorized in accordance with Table 2. Applicants requesting an ERP in excess of that listed in Table 2 must submit an engineering analysis based

upon generally accepted engineering practices and standards that includes coverage contours to demonstrate that the requested station parameters will not produce coverage in excess of that which the applicant requires.

(2) Applications for stations with ERPs higher than permitted in Table 2 will be submitted to the frequency coordinator accompanied by an technical analysis, based upon generally accepted engineering practices and standards, that demonstrates that the requested station parameters will not

produce a signal strength in excess of 39 dBu at any point along the edge of the requested service area. The coordinator may then recommend any ERP appropriate to meet this condition.

(3) An applicant for a station with a service area radius greater than 32 km (20 mi) must justify the requested service area radius, which may be authorized only in accordance with Table 2, note 4. Base stations with a service area radius greater than 80 km (50 mi) will be authorized only on a secondary basis.

Table 2.—450-470 MHz—Maximum ERP/Reference HAAT for a Specific Service Area Radius

		Service area radius (km)								
	3	8	13	16	24	32	404	484	644	804
Maximum ERP (w) 1	2	100	² 500							

³When the actual antenna HAAT is greater than the reference HAAT, the allowable ERP will be reduced in accordance with the following equation: ERP_{allow} = ERP_{max} × (HAAT_{ref}/HAAT_{actual})².

⁴Applications for this service area radius may be granted upon specific request with justification and must include a technical demonstration

that the signal strength at the edge of the service area does not exceed 37 dBu.

TABLE 2.—450–470 MHZ—MAXIMUM ERP/REFERENCE HAAT FOR A SPECIFIC SERVICE AREA RADIUS—Continued

	Service area radius (km)									
	3	8	13	16	24	32	404	484	644	804
Up to reference HAAT (m) ³	15	15	15	27	63	125	250	410	950	2700

¹Maximum ERP indicated provides for a 39 dBu signal strength at the edge of the service area per FCC Report R-6602, Fig. 29 (See §73.699, Fig. 10 b).

²Maximum ERP of 500 watts allowed. Signal strength at the service area contour may be less than 39 dBu.

³When the actual antenna HAAT is greater than the reference HAAT, the allowable ERP will be reduced in accordance with the following equation: ERP_{allow} = ERP_{max} × (HAAT_{ref}/HAAT_{actual})².

⁴Applications for this service area radius may be granted upon specific request with justification and must include a technical demonstration

that the signal strength at the edge of the service area does not exceed 39 dBu.

- (h) 470-512 MHz. Power and height limitations are specified in §§ 90.307 and 90.309.
- (i) 806-824/851-869 MHz and 896-901/935-940 MHz. Power and height limitations are specified in § 90.635.
- (j) 902-928 MHz. LMS systems operating pursuant to subpart M of this part in the 902–927.25 MHz band will be authorized a maximum of 30 watts ERP. LMS equipment operating in the 927.25-928 MHz band will be authorized a maximum of 300 watts ERP. ERP must be measured as peak envelope power. Antenna heights will be as specified in § 90.353(h).
- (k) 929–930 MHz. Limitations on power and antenna heights are specified in § 90.494.
- (l) 2450-2483.5 MHz. The maximum transmitter power is 5 watts.
- (m) All other frequency bands. Requested transmitter power will be considered and authorized on a case by case basis.
- 26. Section 90.207 is amended by revising the introductory text, redesignating existing paragraphs (a) through (l) as (b) through (m) respectively, and adding a new paragraph (a) and (n) to read as follows:

§ 90.207 Types of emissions.

Unless specified elsewhere in this part, stations will be authorized emissions as provided for in paragraphs (b) through (n) of this section.

(a) Explanation of emission symbols. For a complete listing of emission symbols see § 2.201 of this chapter.

(1) The first symbol indicates the type of modulation on the transmitter carrier.

- A—Amplitude modulation, double sideband with identical information on each sideband.
 - F—Frequency modulation.
 - G-Phase modulation.
- J—Single sideband with suppressed carrier.
 - P—Unmodulated pulse.
- (2) The second symbol indicates the type of signal modulating the transmitter carrier.
 - 0—No modulation.
 - 1—Digital modulation, no subcarrier.

- 2—Digital modulation, modulated subcarrier.
 - 3—Analog modulation.
- (3) The third symbol indicates the type of transmitted information.
 - A—Telegraphy for aural reception.
 - B—Telegraphy for machine reception.
 - C—Facsimile.
- D—Data, telemetry, and telecommand.
 - E-Voice.
- N—No transmitted information.

- (n) Other emissions. Requests for emissions other than those listed in paragraphs (c) through (e) of this section will be considered on a case-by-case basis to ensure that the requested emission will not cause more interference than other currently permitted emissions.
- 27. Section 90.209 is revised to read as follows:

§ 90.209 Bandwidth limitations.

- (a) Each authorization issued to a station licensed under this part will show an emission designator representing the class of emission authorized. The designator will be prefixed by a specified necessary bandwidth. This number does not necessarily indicate the bandwidth occupied by the emission at any instant. In those cases where § 2.202 of this chapter does not provide a formula for the computation of necessary bandwidth, the occupied bandwidth, as defined in Part 2 of this chapter, may be used in lieu of the necessary bandwidth.
- (b) The maximum authorized single channel bandwidth of emission corresponding to the type of emission specified in § 90.207 is as follows:
- (1) For A1A or A1B emissions, the maximum authorized bandwidth is 0.25 kHz. The maximum authorized bandwidth for type A3E emission is 8
- (2) For operations below 25 MHz utilizing J3E emission, the bandwidth occupied by the emission shall not exceed 3000 Hz. The assigned frequency will be specified in the authorization.

- The authorized carrier frequency will be 1400 Hz lower in frequency than the assigned frequency. Only upper sideband emission may be used. In the case of regularly available double sideband radiotelephone channels, an assigned frequency for J3E emissions is available either 1600 Hz below or 1400 Hz above the double sideband radiotelephone assigned frequency.
- (3) For all other types of emissions, the maximum authorized bandwidth shall not be more than that normally authorized for voice operations.
- (4) Where a frequency is assigned exclusively to a single licensee, more than a single emission may be used within the authorized bandwidth. In such cases, the frequency stability requirements of § 90.213 must be met for each emission.
- Unless specified elsewhere, channel spacings and bandwidths that will be authorized in the following frequency bands are given in the following Table.

STANDARD CHANNEL SPACING/ BANDWIDTH

Frequency band (MHz)	Channel spacing (kHz)	Authorized band- width (kHz)
Below 25 ²		
25-50	20	20
72–76	20	20
150-174	¹ 7.5	¹³ 20/11.25/6
220-222	5	4
421-5122	¹ 6.25	¹³ 20/11.25/6
806-821/851-		
866	25	20
821-824/866-		
869	12.5	20
896–901/935–		
940	12.5	13.6
902–928 4		
929–930	25	20
1427–1435 ²		
2450-		
2483.522		
Above 2500 ²		

¹ For stations authorized on or after August 18, 1995.

² Bandwidths for radiolocation stations in the 420–450 MHz band and for stations operating in bands subject to this footnote will be reviewed and authorized on a case-by-case basis.

³Operations using equipment designed to operate with a 25 kHz channel bandwidth will be authorized a 20 kHz bandwidth. Operations using equipment designed to operate with a 12.5 kHz channel bandwidth will be authorized a 11.25 kHz bandwidth. Operations using equipment designed to operate with a 6.25 kHz channel bandwidth will be authorized a 6 kHz bandwidth.

⁴The maximum authorized bandwidth shall be 12 MHz for non-multilateration LMS operations in the band 909.75–921.75 MHz and 2 MHz in the band 902.00–904.00 MHz. The maximum authorized bandwidth for multilateration LMS operations shall be 5.75 MHz in the 904.00–909.75 MHz band; 2 MHz in the 919.75–921.75 MHz band; 5.75 MHz in the 921.75–927.25 MHz band and its associated 927.25–927.50 MHz narrowband forward link; and 8.00 MHz if the 919.75–921.75 MHz and 921.75–927.25 MHz bands and their associated 927.25–927.50 MHz and 927.50–927.75 MHz narrowband forward links are ag-

28. Section 90.210 is added to read as follows:

§ 90.210 Emission masks.

Except as indicated elsewhere in this part, transmitters used in the radio services governed by this part must comply with the emission masks outlined in this section. Unless otherwise stated, per paragraphs (d)(4), (e)(4), and (l) of this section, measurements of emission power can be expressed in either peak or average values provided that emission powers are expressed with the same parameters used to specify the unmodulated transmitter carrier power. For transmitters that do not produce a full power unmodulated carrier, reference to the unmodulated transmitter carrier power refers to the total power contained in the channel bandwidth. Unless indicated elsewhere in this part, the Table in this section specifies the emission masks for equipment operating in the frequency bands governed under this part.

APPLICABLE EMISSION MASKS

Frequency band (MHz)	Mask for equipment with audio low pass filter	Mask for equipment without audio low pass filter
Below 25 ¹ 25–50 72–76 150–174 ² 150 Paging- only.	A or B B B B, D, or E B	A or C C C C, D, or E C
220–222 421–512 ² 450 Paging- only.	F B, D, or E B	F C, D, or E G

APPLICABLE EMISSION MASKS— Continued

Frequency band (MHz)	Mask for equipment with audio low pass filter	Mask for equipment without audio low pass filter
806–821/851– 866.	В	G
821–824/866– 869.	В	Н
896–901/935– 940.	1	J
902-928	K	K
929–930	В	G
Above 940	В	С
All other bands.	В	С

¹ Equipment using single sideband J3E emission must meet the requirements of Emission Mask A. Equipment using other emissions must meet the requirements of Emission Mask B or C, as applicable.

² Equipment designed to operate with a 25 kHz channel bandwidth must meet the requirements of Emission Mask B or C, as applicable. Equipment designed to operate with a 12.5 kHz channel bandwidth must meet the requirements of Emission Mask D, and equipment designed to operate with a 6.25 kHz channel bandwidth must meet the requirements of Emission Mask E.

- (a) *Emission Mask A*. For transmitters utilizing J3E emission, the carrier must be at least 40 dB below the peak envelope power and the power of emissions must be reduced below the output power (P in watts) of the transmitter as follows:
- (1) On any frequency removed from the assigned frequency by more than 50 percent, but not more than 150 percent of the authorized bandwidth: At least 25 dB
- (2) On any frequency removed from the assigned frequency by more than 150 percent, but not more than 250 percent of the authorized bandwidth: At least 35 dB.
- (3) On any frequency removed from the assigned frequency by more than 250 percent of the authorized bandwidth: At least 43 + 10 log P dB.
- (b) *Emission Mask B.* For transmitters that are equipped with an audio lowpass filter pursuant to § 90.211(a), the power of any emission must be below the unmodulated carrier power (P) as follows:
- (1) On any frequency removed from the assigned frequency by more than 50 percent, but not more than 100 percent of the authorized bandwidth: At least 25 dB
- (2) On any frequency removed from the assigned frequency by more than 100 percent, but not more than 250 percent of the authorized bandwidth: At least 35 dB.

- (3) On any frequency removed from the assigned frequency by more than 250 percent of the authorized
- bandwidth: At least 43 + 10 log (P) dB. (c) *Emission Mask C*. For transmitters that are not equipped with an audio low-pass filter pursuant to § 90.211(b), the power of any emission must be attenuated below the unmodulated carrier output power (P) as follows:
- (1) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (f_d in kHz) of more than 5 kHz, but not more than 10 kHz: At least 83 log (f_d /5) dB;
- (2) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (f_d in kHz) of more than 10 kHz, but not more than 250 percent of the authorized bandwidth: At least 29 log ($f_d^2/11$) dB or 50 dB, whichever is the lesser attenuation;
- (3) On any frequency removed from the center of the authorized bandwidth by more than 250 percent of the authorized bandwidth: At least 43 + 10 log (P) dB.
- (d) Emission Mask D—12.5 kHz channel bandwidth equipment. For transmitters designed to operate with a 12.5 kHz channel bandwidth, any emission must be attenuated below the power (P) of the highest emission contained within the authorized bandwidth as follows:
- (1) On any frequency from the center of the authorized bandwidth f₀ to 5.625 kHz removed from f₀: Zero dB.
- (2) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (f_d in kHz) of more than 5.625 kHz but no more than 12.5 kHz: At least 7.27(f_d 2.88 kHz) dB.
- (3) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (f_d in kHz) of more than 12.5 kHz: At least 50 + 10 log (P) dB or 70 dB, whichever is the lesser attenuation.
- (4) The reference level for showing compliance with the emission mask shall be established using a resolution bandwidth sufficiently wide (usually two to three times the channel bandwidth) to capture the true peak emission of the equipment under test. In order to show compliance with the emissions mask up to and including 50 kHz removed from the edge of the authorized bandwidth, adjust the resolution bandwidth to 100 Hz with the measuring instrument in a peak hold mode. A sufficient number of sweeps must be measured to insure that the emission profile is developed. If video filtering is used, its bandwidth must not be less than the instrument resolution

bandwidth. For emissions beyond 50 kHz from the edge of the authorized bandwidth see paragraph (l) of this section. If it can be shown that use of the above instrumentation settings do not accurately represent the true interference potential of the equipment under test, then an alternate procedure may be used provided prior Commission approval is obtained.

(e) Emission Mask E—6.25 kHz or less channel bandwidth equipment. For transmitters designed to operate with a 6.25 kHz or less bandwidth, any emission must be attenuated below the power (P) of the highest emission contained within the authorized bandwidth as follows:

(1) On any frequency from the center of the authorized bandwidth f₀ to 3.0 kHz removed from f₀: Zero dB.

- (2) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (f_d in kHz) of more than 3.0 kHz but no more than 4.6 kHz: At least $30+16.67(f_d-3 \text{ kHz})$ or $55+10 \log$ (P) or 65 dB, whichever is the lesser attenuation.
- (3) On any frequency removed from the center of the authorized bandwidth by more than 4.6 kHz: At least $55 + 10 \log (P)$ or 65 dB, whichever is the lesser attenuation.
- (4) The reference level for showing compliance with the emission mask shall be established using a resolution bandwidth sufficiently wide (usually two to three times the channel bandwidth) to capture the true peak emission of the equipment under test. In order to show compliance with the emissions mask up to and including 50 kHz removed from the edge of the authorized bandwidth, adjust the resolution bandwidth to 100 Hz with the measuring instrument in a peak hold mode. A sufficient number of sweeps must be measured to insure that the emission profile is developed. If video filtering is used, its bandwidth must not be less than the instrument resolution bandwidth. For emissions beyond 50 kHz from the edge of the authorized bandwidth see paragraph (l) of this section. If it can be shown that use of the above instrumentation settings do not accurately represent the true interference potential of the equipment under test, then an alternate procedure may be used provided prior Commission approval is obtained.
- (f) *Emission Mask F.* For transmitters operating in the 220–222 MHz frequency band, any emission must be attenuated below the power (P) of the highest emission contained within the authorized bandwidth as follows:
- (1) On any frequency from the center of the authorized bandwidth $f_{\rm o}$ to the

- edge of the authorized bandwidth f_e: Zero dB.
- (2) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (f_d in kHz) of more than 2 kHz up to and including 3.75 kHz: $30 + 20(f_d$ -2) dB or 55 + 10 log (P), or 65 dB, whichever is the lesser attenuation.
- (3) On any frequency beyond 3.75 kHz removed from the center of the authorized bandwidth f_d : At least 55 + 10 log (P) dB.
- (g) Emission Mask G. For transmitters that are not equipped with an audio low-pass filter pursuant to § 90.211(b), the power of any emission must be attenuated below the unmodulated carrier power (P) as follows:
- (1) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (f_d in kHz) of more than 5 kHz, but no more than 10 kHz: At least 83 log (f_d /5) dB;
- (2) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (f_d in kHz) of more than 10 kHz, but no more than 250 percent of the authorized bandwidth: At least 116 log (f_d /6.1) dB, or 50 + 10 log (P) dB, or 70 dB, whichever is the lesser attenuation;
- (3) On any frequency removed from the center of the authorized bandwidth by more than 250 percent of the authorized bandwidth: At least 43 + 10 log (P) dB.
- (h) *Emission Mask H.* For transmitters that are not equipped with an audio low-pass filter pursuant to § 90.211(b), the power of any emission must be attenuated below the unmodulated carrier power (P) as follows:
- (1) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (f_d in kHz) of 4 kHz or less: Zero dB.
- (2) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (f_d in kHz) of more than 4 kHz, but no more than 8.5 kHz: At least 107 log ($f_d/4$) dB;
- (3) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (f_d in kHz) of more than 8.5 kHz, but no more than 15 kHz: At least 40.5 log (f_d /1.16) dB;
- (4) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (f_d in kHz) of more than 15 kHz, but no more than 25 kHz: At least 116 log (f_d/6.1) dB;
- (5) On any frequency removed from the center of the authorized bandwidth by more than 25 kHz: At least 43 + log (P) dB.
- (i) *Emission Mask I*. For transmitters that are equipped with an audio low pass filter pursuant to § 90.211(a), the

- power of any emission must be attenuated below the unmodulated carrier power of the transmitter (P) as follows:
- (1) On any frequency removed from the center of the authorized bandwidth by a displacement frequency of more than 6.8 kHz, but no more than 9.0 kHz: At least 25 dB;
- (2) On any frequency removed from the center of the authorized bandwidth by a displacement frequency of more than 9.0 kHz, but no more than 15 kHz: At least 35 dB;
- (3) On any frequency removed from the center of the authorized bandwidth by a displacement frequency of more than 15 kHz: At least 43 + 10 log (P) dB, or 70 dB, whichever is the lesser attenuation.
- (j) *Emission Mask J.* For transmitters that are not equipped with an audio low-pass filter pursuant to § 90.211(b), the power of any emission must be attenuated below the unmodulated carrier power of the transmitter (P) as follows:
- (1) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (f_d in kHz) of more than 2.5 kHz, but no more than 6.25 kHz: At least 53 log ($f_d/2.5$) dB;
- (2) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (f_d in kHz) of more than 6.25 kHz, but no more than 9.5 kHz: At least 103 log (f_d/3.9) dB;
- (3) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (f_d in kHz) of more than 9.5 kHz: At least 157 log (f_d /5.3) dB, or 50 + 10 log (P) dB or 70 dB, whichever is the lesser attenuation.
- (k) Emission Mask K. For transmitters authorized under Subpart M that operate in the 902–928 MHz band, the peak power of any emission shall be attenuated below the power of the highest emission contained within the licensee's LMS sub-band in accordance with the following schedule:
- (1) On any frequency within the authorized bandwidth: Zero dB.
- (2) On any frequency outside the licensee's LMS sub-band edges (as identified in paragraph (k)(5) of this section): $55 + 10 \log(P) dB$, where (P) is the highest emission (watts) of the transmitter inside the licensee's LMS sub-band.
- (3) The resolution bandwidth of the instrumentation used to measure the emission power shall be 100 kHz. If a video filter is used, its bandwidth shall not be less than the resolution bandwidth.
- (4) Emission power (P) shall be measured in peak values.

- (5) The LMS sub-band edges for multilateration systems for which emissions must be attenuated are 904.00, 909.75, 919.75, 921.75, 927.50, 927.75 and 928.00 MHz. If the 919.75-921.75 and 921.75-927.25 MHz subbands are aggregated by a single licensee, the emission mask limitations at the band edges at 921.75 and 927.50 MHz may be ignored. The LMS subband edges for non-multilateration systems for which emissions must be attenuated are 902.00, 904.00, 909.75 and 921.75 MHz.
- (l) Other frequency bands. Transmitters designed for operation under this part on frequencies other than listed in this section must meet the emission mask requirements of Emission Mask B. Equipment operating under this part on frequencies allocated to but shared with the Federal Government, must meet the applicable Federal Government technical standards.
- (m) Instrumentation. The reference level for showing compliance with the emission mask shall be established, except as indicated in Sections 90.210 (d), (e), and (k), using standard engineering practices for the modulation requirements of either paragraph (a) or

characteristic used by the equipment under test. For measuring emissions up to and including 50 kHz from the edge of the authorized bandwidth, adjust the resolution bandwidth to 100 Hz with the measuring instrument in a peak hold mode. A sufficient number of sweeps must be measured to insure that the emission profile is developed. If video filtering is used, its bandwidth must not be less than the instrument resolution bandwidth. For frequencies more than 50 kHz removed from the edge of the authorized bandwidth a resolution of at least 10 kHz must be used for frequencies below 1000 MHz. Above 1000 MHz the resolution bandwidth of the instrumentation must be at least 1 MHz. If it can be shown that use of the above instrumentation settings do not accurately represent the true interference potential of the equipment under test, then an alternate procedure may be used provided prior Commission approval is obtained.

29. Section 90.211 is revised to read as follows:

§ 90.211 Modulation requirements.

Each transmitter must meet the

(b) of this section. The requirements of this paragraph do not apply to mobile stations that are authorized to operate with a maximum power output of 2 watts or less.

- (a) Transmitters utilizing analog emissions that are equipped with an audio low-pass filter and must meet the emission limitations specified in § 90.210 under all possible conditions of operation.
- (b) Transmitters utilizing digital or analog emissions without an audio lowpass filter must be tested for type acceptance using the digital or analog modulating signal or signals specified by the Part 2 of this chapter. The type acceptance application must contain such information as may be necessary to demonstrate that the transmitter complies with the emission limitations specified in § 90.210.
- 30. Section 90.213 is revised to read as follows:

§ 90.213 Frequency stability.

(a) Unless noted elsewhere, transmitters used in the services governed by this part must have a minimum frequency stability as specified in the following Table.

MINIMUM FREQUENCY STABILITY [Parts per million (ppm)]

		Mobile s	stations
Frequency range (MHz)	Fixed and base stations	Over 2 watts output power	2 watts or less output power
Below 25	123100	100	200
25–50	20	20	50
72–76	5		50
150–174	5 11 5	⁶ 5	465
220–222	0.1	1.5	1.5
421–512	7 11 5	⁸ 5	85
806–821	1.5	2.5	2.5
821–824	1.0	1.5	1.5
851–866	1.5	2.5	2.5
866–869	1.0	1.5	1.5
896–901	0.1	1.5	1.5
902–928	2.5	2.5	2.5
929–930	1.5		
935–940	0.1	1.5	1.5
1427–1435	9 300	300	300
Above 2450 10			

¹ Fixed and base stations with over 200 watts transmitter power must have a frequency stability of 50 ppm except for equipment used in the Public Safety Radio Services where the frequency stability is 100 ppm.

² For single sideband operations below 25 MHz, the carrier frequency must be maintained within 50 Hz of the authorized carrier frequency.

³ Travelers information station transmitters operating from 530–1700 kHz and transmitters exceeding 200 watts peak envelope power used for disaster communications and long distance circuit operations pursuant to §§ 90.242 and 90.264 must maintain the carrier frequency to within 20

⁴ Stations operating in the 154.45 to 154.49 MHz or the 173.2 to 173.4 MHz bands must have a frequency stability of 5 ppm.

⁵ In the 150–174 MHz band, fixed and base stations with a 12.5 kHz channel bandwidth must have a frequency stability of 2.5 ppm. Fixed and base stations with a 6.25 kHz channel bandwidth must have a frequency stability of 1.0 ppm.

6 In the 150–174 MHz band, mobile stations designed to operate with a 12.5 kHz channel bandwidth or designed to operate on a frequency specifically designated for itinerant use or designed for low-power operation of two watts or less, must have a frequency stability of 5 ppm. Mobile stations designed to operate with a 6.25 kHz channel bandwidth must have a frequency stability of 1.0 ppm.

⁷ In the 421-512 MHz band, fixed and base stations with a 12.5 kHz channel bandwidth must have a frequency stability of 1.5 ppm. Fixed and base stations with a 6.25 kHz channel bandwidth must have a frequency stability of 0.1 ppm.

Hz of the authorized frequency.

8 In the 421-512 MHz band, mobile stations designed to operate with a 12.5 kHz channel bandwidth or designed to operate on a frequency specifically designated for itinerant use or designed for low-power operation of two watts or less, must have a frequency stability of 2.5 ppm. Mobile stations designed to operate with a 6.25 kHz channel bandwidth must have a frequency stability of 0.5 ppm.

⁹ Fixed stations with output powers above 120 watts and necessary bandwidth less than 3 kHz must operate with a frequency stability of 100

ppm. Fixed stations with output powers less than 120 watts and using time-division multiplex, must operate with a frequency stability of 500 ppm.

¹⁰ Frequency stability to be specified in the station authorization.

- 11 Paging transmitters operating on paging-only frequencies must operate with frequency stability of 5 ppm in the 150-174 MHz band and 2.5 ppm in the 421-512 MHz band.
- (b) For the purpose of determining the frequency stability limits, the power of a transmitter is considered to be the maximum rated output power as specified by the manufacturer.
- 31. Section 90.214 is added to read as follows:

§ 90.214 Transient Frequency Behavior. In the 150-174 MHz and 421-512 MHz frequency bands, transient

frequencies must be within the maximum frequency difference limits during the time intervals indicated:

TRANSIENT FREQUENCY BEHAVIOR FOR EQUIPMENT DESIGNED TO OPERATE ON 25 KHZ CHANNELS

	Maximum fre-		Frequency ranges (MHz)					
Time intervals 1, 2	quency dif- ference ³	Base sta	ations and portable	e radios		Mobile radios		
	(kHz)	150 to 174 (ms)	450 to 500 (ms)	500 to 512 (ms)	150 to 174 (ms)	450 to 500 (ms)	500 to 512 (ms)	
t ₁ ⁴ t ₂ t ₃ ⁴	±25.0 ±12.5 ±25.0	5.0 20.0 5.0	10.0 25.0 10.0	20.0 50.0 10.0	5.0 20.0 5.0	10.0 25.0 10.0	5.0 20.0 5.0	

TRANSIENT FREQUENCY BEHAVIOR FOR EQUIPMENT DESIGNED TO OPERATE ON 12.5 KHZ CHANNELS

Time intervals 1, 2	Maximum fre- quency dif-	Frequency ranges (MHz) All equipment			
Time intervals "-	ference ³	150 to 174	450 to 500	500 to 512	
	(kHz)	(ms)	(ms)	(ms)	
t ₁ ⁴	±12.5	5.0	10.0	20.0	
	±6.25	20.0	25.0	50.0	
	±12.5	5.0	10.0	10.0	

TRANSIENT FREQUENCY BEHAVIOR FOR FQUIPMENT DESIGNED TO OPERATE ON 6.25 KHZ CHANNELS

Time intervals 1, 2	Maximum fre- quency dif-	Frequency ranges (MHz) All equipment			
Time intervals "-	ference ³	150 to 174	450 to 500	500 to 512	
	(kHz)	(ms)	(ms)	(ms)	
t ₁ ⁴	±6.25	5.0	10.0	20.0	
	±3.125	20.0	25.0	50.0	
	±6.25	5.0	10.0	10.0	

¹ t_{on} is the instant when a 1 kHz test signal is completely suppressed, including any capture time due to phasing.

is the fistant when a 1 kHz test signal is completely suppressed, including any t_1 is the time period immediately following t_0 . t_2 is the time period immediately following t_1 . t_3 is the time period from the instant when the transmitter is turned off until $t_{\rm off}$.

 $t_{\rm off}$ is the instant when the 1 kHz test signal starts to rise.

² During the time from the end of t₂ to the beginning of t₃, the frequency difference must not exceed the limits specified in §90.213.

³ Difference between the actual transmitter frequency and the assigned transmitter frequency.

- 4 If the transmitter carrier output power rating is 6 watts or less, the frequency difference during this time period may exceed the maximum frequency difference for this time period.
- 32. Section 90.217 is revised to read as follows:

§ 90.217 Exemption from technical standards.

Except as noted herein, transmitters used at stations licensed in the Business Radio Service which have an output power not exceeding 120 milliwatts are exempt from the technical requirements

set out in this subpart, but must instead comply with the following:

(a) For equipment designed to operate with a 20 kHz channel bandwidth, the sum of the bandwidth occupied by the emitted signal plus the bandwidth required for frequency stability shall be adjusted so that any emission appearing on a frequency 40 kHz or more removed from the assigned frequency is

attenuated at least 30 dB below the unmodulated carrier.

(b) For equipment designed to operate with a 12.5 kHz channel bandwidth, the sum of the bandwidth occupied by the emitted signal plus the bandwidth required for frequency stability shall be adjusted so that any emission appearing on a frequency 25 kHz or more removed from the assigned frequency is

attenuated at least 30 dB below the unmodulated carrier.

- (c) For equipment designed to operate with a 6.25 kHz channel bandwidth, the sum of the bandwidth occupied by the emitted signal plus the bandwidth required for frequency stability shall be adjusted so that any emission appearing on a frequency 12.5 kHz or more removed from the assigned frequency is attenuated at least 30 dB below the unmodulated carrier.
- (d) Transmitters may be operated in the continuous carrier transmit mode.
- 33. Section 90.238 is amended by revising paragraph (e) to read as follows:

§ 90.238 Telemetry operations.

* * * * *

(e) In the 450–470 MHz band, telemetry operations will be authorized on a secondary basis with a transmitter output power not to exceed 2 watts on frequencies subject to the limitations in the following sections:

```
90.17 (c)(24)
90.19 (c)(26)
90.21 (c)(16)
90.23 (c)(18)
90.25 (c)(22)
90.27 (c)(2)
90.53 (b)(30)
90.63 (d)(24)
90.65 (c)(41)
90.67 (c)(36)
90.69 (c)(12)
90.71 (c)(12)
90.73 (d)(35)
90.75 (c)(24)
90.79 (d)(23)
90.81 (d)(11)
90.89 (c)(21)
90.91 (c)(18)
90.93 (c)(15)
90.95 (d)(18)
```

34. Section 90.243 is amended by revising paragraph (b)(2) to read as follows:

§ 90.243 Mobile relay stations.

* * * * * * (b) * * *

(2) In the Business Radio Service, mobile relay stations may be authorized on frequencies below 450 MHz when those frequencies are reserved for low-power operation of 2 watts or less. Such stations will be authorized a maximum output power not to exceed one watt and the mobile relay antenna system may not be more than 13 m (40 ft) above the ground.

* * * * *

35. Section 90.257 is amended by revising the paragraph (b) introductory text to read as follows:

§ 90.257 Assignment and use of frequencies in the band 72–76 MHz.

* * * * *

(b) The following criteria governs the authorization and use of frequencies in the 72–76 MHz band by mobile stations in the Special Industrial, Manufacturers, Forest Products, Railroad, Power, Petroleum, and Business Radio Services.

36. Section 90.261 is amended by revising paragraph (f) to read as follows:

§ 90.261 Assignment and use of the frequencies in the band 450–470 MHz for fixed operations.

* * * * *

Frequencies (MHz)

451.800/456.800

(f) Secondary fixed operations pursuant to paragraph (a) of this section will not be authorized on the following frequencies:

```
451.80625/456.80625
451.8125/456.8125
451.81875/456.81875
452.525
452.53125
452.5375
452.54375
452.550
452.55625
452.5625
452.56875
452.575
452.58125
452.5875
452.59375
452.600
452.60625
452.6125
452.61875
452.925/457.925
452.93125/457.93125
452.9375/457.9375
452.94375/457.94375
452.950/457.950
452.95625/457.95625
452.9625/457.9625
452.96875/457.96875
453.025/458.025
453.03125/458.03125
453.0375/458.0375
453.04375/458.04375
453.075/458.075
453.08125/458.08125
453.0875/458.0875
453.09375/458.09375
453.125/458.125
453.13125/458.13125
453.1375/458.1375
453.14375/458.14375
453.175/458.175
453.18125/458.18125
453.1875/458.1875
453.19375/458.19375
454.000/459.000
454.00625/459.00625
```

```
454.0125/459.0125
454.01875/459.01875
462.950/467.950
462.95625/467.95625
462.9625/467.9625
462.96875/467.96875
462.975/467.975
462.98125/467.98125
462.9875/467.9875
462.99375/467.99375
463.000/468.000
463.00625/468.00625
463.0125/468.0125
463.01875/468.01875
463.025/468.025
463.03125/468.03125
463.0375/468.0375
463.04375/468.04375
463.050/468.050
463.05625/468.05625
463.0625/468.0625
463.06875/468.06875
463.075/468.075
463.08125/468.08125
463.0875/468.0875
463.09375/468.09375
463.100/468.100
463.10625/468.10625
463.1125/468.1125
463.11875/468.11875
463.125/468.125
463.13125/468.13125
463.1375/468.1375
463.14375/468.14375
463.150/468.150
463.15625/468.15625
463.1625/468.1625
463.16875/468.16875
463.175/468.175
463.18125/468.18125
463.1875/468.1875
463.19375/468.19375
```

37. Section 90.267 is revised to read as follows:

§ 90.267 Assignment and use of frequencies in the 450–470 MHz band for low-power use.

- (a) Any regularly assignable frequency in the 450–470 MHz band listed in the tables in subparts B, C, D, and E of this part, may be designated as a low-power channel in a defined geographic area by the frequency coordinator of the service in which the frequency is available. These channels are subject to the following conditions.
- (1) For channels available in more than one radio service, concurrence for low-power designation must be obtained from coordinators of all such services.
- (2) For channels available in more than one radio service, the frequency coordination requirements in § 90.175 apply in all such services.

(3) Stations are limited to 2 watts output power.

(4) Wide area operations will not be authorized. The area of normal day-to-

day operations will be described in the application in terms of maximum distance from a geographical center

(latitude and longitude).

(5) A hospital or health care institution holding a license to operate a radio station under this part may operate a medical radio telemetry device with an output power not to exceed 20 milliwatts without specific authorization from the Commission. All licensees operating under this authority must comply with the requirements and limitations set forth in this section.

(6) Each coordinator must maintain a list of all channels it designates for lowpower use and the geographic areas where such channels are available. The coordinator must make this list available to the public upon request.

- (b) Frequencies separated by 3.125 kHz from regularly assignable frequencies in the 450-470 MHz band listed in the Tables in subparts B, C, D, and E of this part, may be assigned in accordance with the following conditions:
- (1) All stations will be licensed as mobiles but may serve the functions of base, fixed, or mobile relay stations. Stations are limited to 2 watts output
- (2) The maximum authorized bandwidth for these frequencies is 6
- (3) All operations will be on a secondary basis to the primary operations (3.125 kHz removed) and shall be entitled to no protection from primary stations.
- (4) The frequency coordination requirements in § 90.175 apply for all channels available under this section. For channels which are between primary channels available to more than one service of this section, the frequency coordination requirements in § 90.175 apply in all such services.

(5) Wide area operations will not be authorized. The area of normal day-today operations will be described in the application in terms of maximum distance from a geographical center (latitude and longitude).

(6) Applicants for stations under this section must specify base, mobile, or fixed operation, but are otherwise exempt from any limitation on the number of frequencies assignable contained elsewhere in Part 90.

(7) Antennas of mobile stations used as fixed stations communicating with one or more associated stations located within 45 degrees of azimuth shall be directional and have a front to back ratio of at least 15 dB. Except as provided in this paragraph (b)(7), the height of the antenna used at any mobile station serving as a base, fixed or mobile relay

station may not exceed 7 m. (20 ft) above the ground level.

- (i) No limit shall be placed on the length or height above ground level of any commercially manufactured radiating transmission line when the transmission line is terminated in a nonradiating load and is routed at least 7 m. (20 ft) interior to the edge of any structure or is routed below ground
- (ii) Only sea-based stations, and central alarm stations operating on frequencies allocated for central station protection operations, may utilize antennas mounted not more than 7 m. (20 ft.) above a man-made supporting structure, including antenna structures.
- (8) A hospital or health care institution holding a license to operate a radio station under this part may operate a medical radio telemetry device with an output power not to exceed 20 milliwatts without specific authorization from the Commission. All licensees operating under this authority must comply with the requirements and limitations set forth in this section.
- (9) No assignment will be made on a frequency immediately adjacent to nonprivate radio service allocations.
- (10) Frequencies from 462.7375 MHz to 462.9375 MHz and 464.9875 MHz to 465.0125 MHz are not available for authorization.
- (11) Frequencies from 460.900 MHz to 461.01875 MHz and 465.900 MHz to 466.01875 MHz are available only for listed central station protection services and subject to § 90.75(c)(27) and (41).

§ 90.271 [Removed]

38. Section 90.271 is removed. 39. Section 90.273 is amended by revising paragraph (a) to read as follows:

§ 90.273 Availability and use of frequencies in the 421-430 MHz band.

(a) The following tables list frequencies available for assignment in the public safety, business or industrial/ land transportation pools as indicated. In the tables, the public safety pool is denoted as "PS", the business pool as "B", and the industrial/land transportation pool as "I/LT." The frequencies 422.19375 MHz through 424.99375 MHz are paired with frequencies 427.19375 MHz through 429.99375 MHz, respectively. Only the lower half of each frequency pair, available for base station operation, is listed in the tables. Corresponding mobile and control station frequencies are 5 MHz higher than the base station frequency. The frequencies 425.000 through 425.48125 are unpaired and are available for either single frequency dispatch or paging operations.

TABLE 1.—CHANNELS AVAILABLE IN DETROIT AND CLEVELAND AREAS ONLY

DETROIT AND GELVEEAND AREAS ONE							
Frequency (MHz)	Pool in which assigned						
Paired channels:							
422.19375*	I/LT						
422.200	I/LT						
422.20625*	I/LT						
422.21250	I/LT						
422.21875*	I/LT						
422.225	I/LT						
422.23125*	I/LT						
422.23750	i/LT						
422.24375*	I/LT						
422.250	I/LT						
422.25625*	I/LT						
422.26250	I/LT						
422.26875*	I/LT						
422.275	I/LT						
422.28125*	I/LT						
422.28750	I/LT						
422.29375*	I/LT						
422.300	I/LT						
422.30625*	I/LT						
422.31250	i/LT						
422.31875*	i/LT						
422.325	I/LT						
	I/LT						
:::							
422.33750	I/LT						
422.34375*	I/LT						
422.350	I/LT						
422.35625*	I/LT						
422.36250	I/LT						
422.36875*	I/LT						
422.375	I/LT						
422.38125*	I/LT						
422.38750	I/LT						
422.39375*	I/LT						
422.400	i/LT						
422.40625*	i/LT						
422.41250	I/LT						
422.41875*	I/LT						
422.425	I/LT						
	I/LT						
422.43750	I/LT						
422.44375*	I/LT						
422.450	I/LT						
422.45625*	I/LT						
422.46250	I/LT						
422.46875*	I/LT						
422.475	I/LT						
422.48125*	I/LT						
422.48750	I/LT						
422.49375*	I/LT						
422.500	I/LT						
422.50625*	I/LT						
422.51250	I/LT						
422.51875*	I/LT						
422.525	I/LT						
422.53125*	I/LT						
422.53750	I/LT						
422.54375*	I/LT						
422.550	I/LT						
422.55625*	I/LT						
422.56250	I/LT						
422.56875*	I/LT						
422.575	I/LT						
422.58125*	I/LT						
422.58750	I/LT						
422.59375*	i/LT						
422.600	В						
422.60625*	В						
422.61250	В						

DETROIT AND CLEVELAND AREAS **ONLY—Continued**

TABLE 1.—CHANNELS AVAILABLE IN TABLE 1.—CHANNELS AVAILABLE IN TABLE 1.—CHANNELS AVAILABLE IN DETROIT AND CLEVELAND AREAS ONLY—Continued

DETROIT AND CLEVELAND AREAS ONLY—Continued

ONLY—Continued		ONLY—Continued		ONLY—Continued	
Frequency (MHz)	Pool in which assigned	Frequency (MHz)	Pool in which assigned	Frequency (MHz)	Pool in which assigned
422.61875*	В	423.04375*	PS	423.46875*	PS
422.625	В	423.050	PS		_
				423.475	PS
122.63125*	В	423.05625*	PS	423.48125*	PS
122.63750	В	423.06250	PS	423.48750	PS
122.64375*	В	423.06875*	PS	423.49375*	PS
22.650	В	423.075	PS		
122.65625*	В	423.08125*	PS	423.500	PS
122.66250	В	423.08750	PS	423.50625*	PS
422.66875*	В	423.09375*	PS	423.51250	PS
			-	423.51875*	PS
22.675	В	423.100	PS		_
22.68125*	В	423.10625*	PS	423.525	PS
22.68750	В	423.11250	PS	423.53125*	PS
22.69375*	В	423.11875*	PS	423.53750	PS
22.700	В	423.125	PS		_
22.70625*	В	423.13125*	PS	423.54375*	PS
				423.550	PS
122.71250	В	423.13750	PS	423.55625*	PS
22.71875*	В	423.14375*	PS		-
22.725	В	423.150	PS	423.56250	PS
22.73125*	В	423.15625*	PS	423.56875*	PS
22.73750	В	423.16250	PS	423.575	PS
	В		PS	423.58125*	PS
22.74375*		423.16875*			_
122.750	В	423.175	PS	423.58750	PS
22.75625*	В	423.18125*	PS	423.59375*	PS
22.76250	В	423.18750	PS	423.600	PS
22.76875*	В	423.19375*	PS		
122.775	В	423.200	PS	423.60625*	PS
	_		_	423.61250	PS
22.78125*	В	423.20625*	PS	423.61875*	PS
122.78750	В	423.21250	PS		_
22.79375*	В	423.21875*	PS	423.625	PS
22.800	В	423.225	PS	423.63125*	PS
22.80625*	В	423.23125*	PS	423.63750	PS
					_
122.81250	В	423.23750	PS	423.64375*	PS
22.81875*	В	423.24375*	PS	423.650	PS
22.825	В	423.250	PS	423.65625*	PS
22.83125*	В	423.25625*	PS	423.66250	PS
22.83750	В	423.26250	PS		_
	В	422 26975*	PS	423.66875*	PS
122.84375*		423.26875*		423.675	PS
122.850	В	423.275	PS	423.68125*	PS
122.85625*	В	423.28125*	PS	400.00750	
22.86250	В	423.28750	PS	423.68750	PS
22.86875*	В	423.29375*	PS	423.69375*	PS
22.875	В	423.300	PS	423.700	PS
			_	423.70625*	PS
22.88125*	В	423.30625*	PS		_
22.88750	В	423.31250	PS	423.71250	PS
22.89375*	В	423.31875*	PS	423.71875*	PS
122.900	В	423.325	PS	423.725	PS
22.90625*	В	423.33125*	PS		_
22.91250	В	423.33750	PS	423.73125*	PS
				423.73750	PS
22.91875*	В	423.34375*	PS	423.74375*	PS
22.925	В	423.350	PS		_
22.93125*	В	423.35625*	PS	423.750	PS
22.93750	В	423.36250	PS	423.75625*	PS
22.94375*	В	423.36875*	PS	423.76250	PS
	_				PS
22.950	В	423.375	PS	423.76875*	_
122.95625*	В	423.38125*	PS	423.775	PS
22.96250	В	423.38750	PS	423.78125*	PS
22.96875*	В	423.39375*	PS	423.78750	PS
22.975	В	423.400	PS		
22.98125*	B	423.40625*	PS	423.79375*	PS
	5			423.800	PS
22.98750	В	423.41250	PS	423.80625*	PS
22.99375*	В	423.41875*	PS	.20.00020	1.0
123.000	PS	423.425	PS	*This frequency is not available	until Augus
23.00625*	PS	423.43125*	PS	18 1006 After August 12 1006 +	hie freduces
23.01250	PS	423.43750	PS	18, 1996. After August 18, 1996 the	no nequent
	_			will be assigned with an authorize	eu bandwidt
123.01875*	PS	423.44375*	PS	not to exceed 6 kHz.	
(22 026	PS	423.450	PS		
123.023					
423.025 423.03125*	PS	423.45625*	PS		

BUFFALO, DETROIT AND CLEVELAND **AREAS**

TABLE 2.—CHANNELS AVAILABLE IN TABLE 2.—CHANNELS AVAILABLE IN TABLE 2.—CHANNELS AVAILABLE IN BUFFALO, DETROIT AND CLEVELAND AREAS—Continued

BUFFALO, DETROIT AND CLEVELAND AREAS—Continued

AILLAG		AREAS SOMMINGES		ANEAS CONTINUES	
Frequency (MHz)	Pool in which assigned	Frequency (MHz)	Pool in which assigned	Frequency (MHz)	Pool in which assigned
Paired channels:		424.23750	PS	424.66250	I/LT
423.81875*	PS	424.24375*	PS	424.66875*	
	PS		PS		I/LT
423.825	-	424.250		424.675	1
423.83125*	PS	424.25625*	PS	424.68125*	I/LT
423.83750	PS	424.26250	PS	424.68750	I/LT
423.84375*	PS	424.26875*	PS	424.69375*	I/LT
423.850	PS	424.275	PS	424.700	В
423.85625*	PS	424.28125*	PS	424.70625*	В
423.86250	PS	424.28750	PS	424.71250	В
423.86875*	PS	424.29375*	PS	424.71875*	В
	-				
423.875	PS	424.300	PS	424.725	В
423.88125*	PS	424.30625*	PS	424.73125*	В
423.88750	PS	424.31250	PS	424.73750	B
423.89375*	PS	424.31875*	PS	424.74375*	В
423.900	PS	424.325	PS	424.750	В
423.90625*	PS	424.33125*	PS	424.75625*	В
423.91250	PS	424.33750	PS	424.76250	В
	-				1
423.91875*	PS	424.34375*	PS	424.76875*	В
423.925	PS	424.350	PS	424.775	В
423.93125*	PS	424.35625*	PS	424.78125*	B
423.93750	PS	424.36250	PS	424.78750	В
423.94375*	PS	424.36875*	PS	424.79375*	В
423.950	PS	424.375	PS	424.800	В
	PS	424.38125*	PS	424.000	В
423.95625*	-			424.80625*	
423.96250	PS	424.38750	PS	424.81250	B
423.96875*	PS	424.39375*	PS	424.81875*	В
423.975	PS	424.400	I/LT	424.825	В
423.98125*	PS	424.40625*	I/LT	424.83125*	В
423.98750	PS	424.41250	I/LT	424.83750	B
423.99375*	PS	424.41875*		424.84375*	В
	-				1
424.000	PS	424.425	I/LT	424.850	В
424.00625*	PS	424.43125*		424.85625*	В
424.01250	PS	424.43750	I/LT	424.86250	B
424.01875*	PS	424.44375*	I/LT	424.86875*	В
424.025	PS	424.450	I/LT	424.875	В
424.03125*	PS	424.45625*	I/LT	424.88125*	В
424.03750	PS	424.46250	l i/LT	424.88750	В
	PS	424.40230			В
424.04375*	-	424.46875*	I/LT	424.89375*	
424.050	PS	424.475	I/LT	424.900	В
424.05625*	PS	424.48125*	I/LT	424.90625*	В
424.06250	PS	424.48750	I/LT	424.91250	B
424.06875*	PS	424.49375*	I/LT	424.91875*	В
424.075	PS	424.500	I/LT	424.925	В
424.08125*	PS	424.50625*	l i/LT	424.93125*	В
	PS			424.93750	В
424.08750		424.51250	I/LT		_
424.09375*	PS	424.51875*	I/LT	424.94375*	B
424.100	PS	424.525	I/LT	424.950	B
424.10625*	PS	424.53125*	I/LT	424.95625*	B
424.11250	PS	424.53750	I/LT	424.96250	В
424.11875*	PS	424.54375*	I/LT	424.96875*	В
424.125	PS	424.550		424.975	В
	PS		—		В
424.13125*	-	424.55625*	I/LT	424.98125*	1
424.13750	PS	424.56250		424.98750	В
424.14375*	PS	424.56875*	I/LT	424.99375*	В
424.150	PS	424.575	I/LT	Single channels:	
424.15625*	PS	424.58125*	I/LT	425.000	В
424.16250	PS	424.58750		425.00625*	В
424.16875*	PS	424.59375*	'LT		В
	-			425.01250	
424.175	PS	424.600		425.01875*	В
424.18125*	PS	424.60625*	I/LT	425.025	В
424.18750	PS	424.61250	I/LT	425.03125*	В
424.19375*	PS	424.61875*	I/LT	425.03750	В
424.200	PS	424.625	I/LT	425.04375*	B
424.20625*	PS	424.63125*	I/LT	425.050	В
	PS			425.05625*	В
424.21250	-	424.63750	I/LT		
424.21875*	PS	424.64375*	I/LT	425.06250	В
			1 I/I T	12E 0697E*	lΒ
424.225	PS	424.650	I/LT	425.06875*	

TABLE 2.—CHANNELS AVAILABLE IN BUFFALO, DETROIT AND CLEVELAND AREAS—Continued

TABLE 2.—CHANNELS AVAILABLE IN TABLE 2.—CHANNELS AVAILABLE IN BUFFALO, DETROIT AND CLEVELAND AREAS—Continued

BUFFALO, DETROIT AND CLEVELAND AREAS—Continued

Frequency (MHz)	Pool in which assigned	Frequency (MHz)	Pool in which assigned
425.08125*	В	425.275	PS
425.08750	В	425.28125*	PS
425.09375*	В	425.28750	PS
425.100	В	425.29375*	PS
425.10625*	В	425.300	PS
425.11250	В	425.30625*	PS
425.11875*	В	425.31250	PS
425.125	l I/LT	425.31875*	PS
425.13125*	I/LT	425.325	PS
425.13750	l I/LT	425.33125*	PS
425.14375*	I/LT	425.33750	PS
425.150	I/LT	425.34375*	PS
425.15625*	I/LT	425.350	PS
425.16250	I/LT	425.35625*	PS
425.16875*	I/LT	425.36250	PS
425.175	I/LT	425.36875*	PS
425.18125*	I/LT	425.375	PS
425.18750	I/LT	425.38125*	PS
425.19375*	I/LT	425.38750	PS
425.200	I/LT	425.39375*	PS
425.20625*	I/LT	425.400	PS
425.21250	I/LT	425.40625*	PS
425.21875*	I/LT	425.41250	PS
425.225	I/LT	425.41875*	PS
425.23125*	I/LT	425.425	PS
425.23750	I/LT	425.43125*	PS
425.24375*	I/LT	425.43750	PS
425.250	PS	425.44375*	PS
425.25625*	PS	425.450	PS
425.26250	PS	425.45625*	PS
425.26875*	PS	425.46250	PS

Frequency (MHz)	Pool in which assigned
425.46875*	PS PS PS

^{*}This frequency is not available until August 18, 1996. After August 18, 1996 this frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.

40. Section 90.311 is amended by revising the introductory text and table in paragraph (a), adding paragraph (a)(3), revising the introductory text and table in paragraph (b), and revising paragraphs (b)(2) and (b)(4) to read as follows:

§ 90.311 Frequencies.

(a) Except as provided for in § 90.315, the following frequencies in the band 470-512 MHz may be assigned to eligibles in the services as indicated below. The first and last assignable frequencies are shown. Assignable frequencies occur in increments of 6.25 kHz. The separation between base and mobile transmit frequencies is 3 MHz for two frequency operations.

	Publics	Ifety pool			Industrial pools	slood le			Petroleum forest	products and		l and transportation pools	sloon noite.		General access pool	lood sse
Urbanized area	Fire, police, loc highway mainte conservation, a	Fire, police, local government, highway maintenance, forestry conservation, and emergency	Power and telephone mainte- nance radio service	sphone mainte- lo service	Special industrial radio service	al radio service	Business radio service	dio service	manufacturers radio service	radio service	Railroad, motor carrier, and automobile emergency radio	carrier, and	Taxicab radio service	o service		
ment)	Base and mobile	dio services Mobile	Base and mobile	Mobile	Base and mobile	Mobile	Base and mobile	Mobile	Base and mobile	Mobile	Servic Base and mobile	Mobile	Base and mobile	Mobile	Base and mobile	Mobile
Boston Ch. 14	470.30632 to 471.14375.	473.30625 to 474.14375.	471.30625 to 471.39375.	474.30625 to 474.39375.	471.45625 to 471.49375.	474.45625 to 474.49375.	_	474.80625 to 475.06875 and	None	None	_	_	472.35625 to 472.44375.	475.35625 to 475.44375.	470.30625 to 472.99375.	473.30625 to 475.99375.
							472.10625 to 472.21875 and 472.25625 to	475.10625 to 475.21875 and 475.25625 to			472.58125 to 472.69375 and 472.73125 to	475.58125 to 475.69375 and 475.73125 to				
4	000 000	40F 20E2E to			000 000 000 000 000	30 00 00 00 00 00 00 00 00 00 00 00 00 0	472.26875.									0000
hicago	462.30623 (0	485.30023 t0 486.14375.		<u> </u>	463.46123 t0 484.34375.	487.34375.	9						D D D D D D D D D D D D D D D D D D D		462.30623 t0 484.99375.	465.30625 t0 487.99375.
	470.30625 to 471.14375.	473.30825 to 474.14375.	None	None	471.43125 to 471.64375.	474.43125 to 474.64375.	471.80825 to 472.34375 and 472.73375 and 472.90825 to to 472.90825 and 472.90825 and 472.90825 and 472.95825	30625 to 5.34375 d d d d d d d d d d d d d d d d d d d	472.81875.	475.80625 to	472,45625 to 472,61875 and 472,93125 to 472,94375.	475.45625 to 1475.61875 and 475.93125 to 10	None	Мопе	470.30625 to 472.99375.	475.98375.
ę ń	None	None	eco	e S	euc Z	ero Z	to 472.96875 and 472.98125 to 472.99375. None	to 475.96875 and 475.98125 to 475.99375. None	euc N	eucy	None	None	eco	None		479.30625 to
Cleveland																481.99375.
Ch. 15	None	None	None	None	None	None	None	None	None emon	None	None	None	None	None Service	470.30625 to 472.99375. 476.30625 to 478.99375.	47.3.30625 to 475.99375. 479.30625 to 481.99375.
Detroit Ch. 15	None	None	None	None	None	None	None	None	None	None	None	None	None	None	476.30625 to 478.99375.	479.30625 to 481.99375.
Ch. 16	None	None	None	None	None	None	None	None	None	None	None	None	None	None		485.30625 to 487.99375.
Los Angeles	470.05625 to 471.13125.	473.05625 to 474.14375.			471,43125 to 471,64375.	474.43125 to 474.64375.			472.83725 to 472.89375.	475.83725 to 475.89375.	472.45625 to	475.45625 to 475.79375.	472.98125 to 472.99375.	475.98125 to 475.99375.	470.30625 to	473.30625 to 475.99375.
Ch. 16	482.00625 to	485.00625 to	471.41875. None	474.41875. None	None	None	472.44375. None	475.44375. None	None	None	None	None	None	None	None	None
ch. 20	506.30625 to 507.26875.		507.30625 to 507.40625.	510.30625 to 510.40625.	507.43125 to 507.64375.	510.43125 to 510.64375.	507.65625 to 508.44375 and 507.28125 to 507.29375.	510.65625 to 511.44375 and 510.28125 to 510.29375.	508.80625 to 508.89375.	511.80625 to 511.89375.	508.79375.	511.45625 to 511.79375.	508.90625 to 508.91875.	511.90625 to 511.91875.	508.30625 to 508.99375.	509.30625 to 511.99375.

485.30625 to 487.99375.	491.30625 to 493.99375
482,30625 to 484,99375.	488.30625 to 490.89375.
None	None
None	None
487,456.25 to 487,7337.5.	493.466.55 to 493.58875 and 493.706.25 to 493.706.25 and 493.71875 and 493.71875 and 493.76876.
484,78375.	490.56875 and 490.66875 and 490.66875 and 490.71875 and 490.71875 and 490.71875 and 490.71875 590.76875
	493.43.75 to 493.43.75 and 493.868.75 and 493.906.25 to 493.91.875 and 493.91.875 and 493.968.75 bo 493.968.75
	490.837.5 to and 4837.5 and 490.856.25 to book 1887.5 and 490.906.25 to book 1875.5 and 490.9187.5 and 490.9187.5 490.9687.5 bo book 1875.5 490.9687.5
486 80625 to 487.34375.	492 33125 to 492 33125.
483.80625 to 484.34375.	488.80625 to 489.33125.
486.4375. v 486.64375.	492.43125 to 492.64375.
-483.43125 to -483.64375.	489.43125 to 489.64375.
None	None
None	None
485, 30625 to and	498.01875. 491.35825 to 491.56825 to 491.56825 to 491.56825 to 491.56825 and 491.76825 and 491.7425 and 491.77375 and 491.86875 and 491.96875 and 491.108875 and
482.39625 to 482.3125 to 482.34375 and 482.34375 and 482.34375 and 482.364375 and 482.56625 to 692.56625 to 692.56625 and 482.66875 and 682.66875 and 682.66	483.01875. 488.35625 to 488.56625 to 488.56625 to 488.56625 to 6 to
San Francisco	Ch. 17

Fire police local government	fety pc	ool vrnment			Industrial pools	al pools			Petroleum, forest products, and manufacturers radio service	t products, and		Land transportation pools	rtation pools		General access pool	cess pool
highway maintenance forestry Dower and telephone mainte-		Power and telephone mail	iem anode	-ote-							Railroad motor carrier and	r carrier and				
		nance radio service	o service		Special industrial radio service	al radio service	Business radio service	dio service			automobile emerge	utomobile emergency radio	Taxicab radio service	dio service	Pace asset	
				Г					Base and	Mobile	A DO	i ce			mobile	Mobile
Base and Mobile Base and Mobile mobile	Base and mobile		Mobile		Base and mobile	Mobile	Base and mobile	Mobile	mobile		Base and mobile	Mobile	Base and mobile	Mobile		
488.30625 to 491.30625 to None None P 488.31875.	491.30625 to None	None	None		None	None	None	None	None	None	None	None	None	None	488.30625 to 490.99375.	491.30625 to 493.99375.
494.30625 to 497.30625 to None None	497.30625 to None None	None None	None		495.58125 to 495.64375.	498.58125 to	495.68125 to	498.68125 to	None	None	496.45625 to	499.45625 to	496.35625 to	499.35625 to	494.30625 to	497.30625 to
-									_	_						

(3) The following frequencies will be authorized a maximum bandwidth of 6 kHz

Channel	Frequency
14	470.30625 475.99375
15	475.99375

Channel	Frequency
16	481.99375 482.30625 487.99375
17	488.30625 493.99375
18	494.30625 499.99375
19	500.30625

Channel	Frequency
20	505.99375 506.30625 511.99375

(b) Miami, FL, Dallas, TX, and Houston, TX urbanized areas.

Channel 14 (Miami)	Channel 16 (Dallas)	Channel 17 (Houston)
470.30625 to 475.99375	482.30625 to 487.99375	488.30625 to 493.99375

* * * * *

(2) Base station frequencies for the Petroleum, Forest Products, and Manufacturers Radio Services will be assigned serially beginning at 470.30625 MHz for Miami, 482.30625 MHz for Dallas, and 488.30625 MHz for Houston and progressing upward from those points a channel at a time.

* * * * *

(4) Base station frequencies for the Business Radio Service will be assigned serially beginning at 470.30625,

471.2625, and 472.3625 MHz for Miami, 483.6125 and 483.1375 MHz for Dallas, and 489.6625 MHz and 490.3625 MHz for Houston and progressing, a channel at a time from those points.

mobile station frequencies are 3 MHz higher than the corresponding base station frequencies. Normally, each channel shall be substantially filled before the next channel is assigned.

41. Section 90.315 is amended by revising paragraph (j) and removing

paragraphs (l) and (m) to read as follows:

§ 90.315 Special provisions governing use of frequencies in the 476–494 MHz band (TV Channels 15, 16, 17) in the Southern Louisiana-Texas Offshore Zone.

* * * * *

(j) The following frequency bands are available for assignment in all services for use in the Zones as defined in paragraph (a) of this section.

PAIRED FREQUENCIES (MHZ)

Zone	Transmit (or receive)	Receive (or transmit)
A	490.01875–490.98125 484.01875–484.98125 478.01875–478.98125	493.01875–493.98125 487.01875–487.98125 481.01875–481.98125

Only the first and last assignable frequencies are shown. Frequencies shall be assigned in pairs with 3 MHz spacing between transmit and receive frequencies. Assignable frequency pairs will occur in increments of 6.25 kHz. The following frequencies will be assigned for a maximum authorized bandwidth of 6 kHz: 478.01875, 478.98125, 484.01875, 484.98125, 490.01875, 490.98125, 481.01875,

481.98125, 487.01875, 487.98125, 493.01875, and 493.98125.

* * * * *

42. Section 90.357 is amended by revising the second sentence of footnote 1 to the table in paragraph (a) to read as follows:

 $\S\,90.357$ Frequencies for LMS systems in the 902–928 MHz band.

(a) * * *

1 * * * However, the maximum allowable power in these sub-bands is

30 watts ERP in accordance with § 90.205(j).

§ 90.555 [Removed]

- 43. Section 90.555 is removed.
- 44. Section 90.741 is amended by revising the table heading to read as follows:

§ 90.741 Urban areas for nationwide systems.

* * * * *

TABLE

Urban area	North latitude	West longitude
	0 ′ ′	0 ′ ″

* * * * * * [FR Doc. 95–17301 Filed 7–18–95; 8:45 am]

BILLING CODE 6712-01-P