(1) European Telecommunications Standards Institute, 650 Route des Lucioles, 06921 Sophia Antipolis Cedex, France. A copy of the standard is also available at http://www.etsi.org/deliver/ etsi_en/300400_300499/30042201/

01.03.02_60/en_30042201v010302p.pdf. (i) ETSI EN 300 422-1 V1.4.2 (2011-08):

(i) ETSI EN 300 422-1 V1.4.2 (2011-08): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Wireless microphones in the 25 MHz to 3 GHz frequency range; Part 1: Technical characteristics and methods of measurement," Copyright 2011, IBR approved for section 15.236(g).

(ii) [Reserved]

(2) [Reserved]

(Secs. 4(i) and 303(r), Communications Act of 1934, as amended, \$ 0.131 and 0.331 of the Commission's Rules and 5 U.S.C. 553 (b)(3)(B) and (d)(3))

[49 FR 20506, May 15, 1984, as amended at 62
FR 18929, Apr. 17, 1997; 70 FR 21661, Apr. 27, 2005; 80 FR 71731, Nov. 17, 2015]

§90.266 Long distance communications on frequencies below 25 MHz.

(a) The use of any particular frequency between 2 and 25 MHz is limited to those frequencies falling within the bands allocated to the fixed and land mobile services as indicated in §2.106 of the Commission's Rules and Regulations.

(b) Only in the following circumstances will authority be extended to stations to operate on the frequencies below 25 MHz:

(1) To provide communications circuits to support operations which are highly important to the national interest and where other means of telecommunication are unavailable;

(2) To provide standby and/or backup communications circuits to regular domestic communications circuits which have been disrupted by disasters and/or emergencies.

(c) No protection is afforded to users of these frequencies from harmful interference caused by foreign operations.

(d) In the event that a complaint of harmful interference resulting from operation of these circuits is received from a foreign source, the offending circuit(s) must cease operation on the particular frequency concerned immediately upon notification by the Commission.

47 CFR Ch. I (10–1–16 Edition)

(e) In order to accommodate the situations described in paragraphs (c) and (d) of this section, the equipment shall be capable of transmitting and receiving on any frequency within the bands between 2 and 25 MHz and capable of immediate change among the frequencies, provided, however, that this requirement does not apply to equipment manufactured prior to August 15, 1983.

(f) Only 2K80J3E, 100HA1A, 100HA1B and those emission types listed in §90.237(g) are permitted.

(g) Applicants must fulfill eligibility requirements set out in 90.35(c)(1) and submit communications plans pursuant to 90.129(o).

(h) Exercises or circuits tests which require use of these frequencies for more than seven hours per week cumulative are prohibited unless prior written approval is obtained from the Commission.

[48 FR 32996, July 20, 1983, as amended at 49 FR 48712, Dec. 14, 1984; 52 FR 29856, Aug. 12, 1987; 62 FR 18929, Apr. 17, 1997]

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

(a) The following frequencies between 450-470 MHz are designated for lowpower use subject to the provisions of this section. For purposes of this section these frequencies are referred to as "low power frequencies." Pairs are shown but single frequencies are available for simplex operations.

(b) *Group A1 Frequencies*. The Industrial/Business Pool frequencies in Group A1 are available on a coordinated basis, pursuant to §§ 90.35(b)(2) and 90.175(b), as follows:

(1) Group A1 frequencies are available for voice and non-voice operations on a co-primary basis. Base, mobile and operational fixed stations will be authorized on Group A1 frequencies. Fixed stations may be licensed as mobile.

(2) Within 80 kilometers (50 miles) of the specified coordinates of the top 100 urban areas listed in §90.741 of this chapter ('*80 km circles'') only low power operation will be authorized. The coordinates of an operational fixed or base station and the geographic center (latitude and longitude) of a mobile

Federal Communications Commission

area of operation determine whether a station is within an "80 km circle."

(i) The maximum ERP for low power operation on Group A1 frequencies is as follows:

Operation	Low side of frequency pair (watts)	High side of frequency pair (watts)
Operational Fixed or Base	20	6
Mobile	6	6
Portable	2	2

(ii) The maximum antenna height for low power fixed stations on Group A1 frequencies will be 23 meters (75 feet) above ground.

(3) Outside the "80 km circles" defined in paragraph (b)(2), full-power

451/456.18125	451/456.58125
451/456.1875	451/456.5875
451/456.19375	451/456.59375
451/456.28125	451/456.60625
451/456.2875	451/456.6125
451/456.29375	451/456.61875
451/456.30625	451/456.65625
451/456.3125	451/456.6625
451/456.31875	451/456.66875
451/456.35625	451/456.68125
451/456.3625	451/456.6875
451/456.36875	451/456.69375
451/456.38125	451/456.70625
451/456.3875	451/456.7125
451/456.39375	451/456.71875
451/456.40625	451/456.73125
451/456.4125	451/456.7375
451/456.41875	451/456.74375
451/456.45625	451/456.75625
451/456.4625	451/456.7625
451/456.46875	451/456.76875
451/456.48125	452/457.03125
451/456.4875	452/457.0375
451/456.49375	452/457.04375
451/456.50625	452/457.05625
451/456.5125	452/457.0625
451/456.51875	452/457.06875
451/456.55625	452/457.08125
451/456.5625	452/457.0875
451/456.56875	452/457.09375

operational fixed, base, or mobile stations will be authorized as follows:

(i) Power and antenna height limits are governed by §90.205 of this chapter;

(ii) For any operational fixed, base or mobile station exceeding the low power or antenna height limits listed in paragraph (b)(2), the 21 dBu F(50,10) contour may not overlap any portion of an "80 km circle;" and,

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

(4) The Industrial/Business Pool Group A1 Low Power Frequencies are as follows:

452/457.10625	452/457.70625
452/457.1125	452/457.7125
452/457.11875	452/457.71875
452/457.13125	452/457.78125
452/457.1375	452/457.7875
452/457.14375	452/457.79375
452/457.15625	452/457.80625
452/457.1625	452/457.8125
452/457.16875	452/457.81875
452/457.18125	452/457.83125
452/457.1875	452/457.8375
452/457.19375	452/457.84375
452/457.28125	452/457.88125
452/457.2875	452/457.8875
452/457.29375	452/457.89375
452/457.48125	452/457.98125
452/457.4875	452/457.9875
452/457.49375	452/457.99375
452.53125 (unpaired)	462/467.18125
452.5375 (unpaired)	462/467.1875
452.54375 (unpaired)	462/467.19375
452/457.63125	462/467.45625
452/457.6375	462/467.4625
452/457.64375	462/467.46875
452/457.65625	462/467.48125
452/457.6625	462/467.4875
452/457.66875	462/467.49375
452/457.68125	462/467.50625
452/457.6875	462/467.5125
452/457.69375	462/467.51875

(c) Group A2 Frequencies. The Industrial/Business Pool frequencies in Group A2 are available nationwide on a coordinated basis, pursuant §§ 90.35(b)(2) and 90.175(b) as follows:

in ational fixed stations will be authorized on Group A2 frequencies. Fixed nt stations may be licensed as mobile. (2) Low power operation will be au-

(1) Group A2 frequencies are available for voice and non-voice operations on a (2) Low power operation will be authorized nationwide on Group A2 frequencies.

co-primary basis. Base, mobile or oper-

§90.267

(i) The maximum ERP for low power operation on these frequencies is as follows:

Operation	Low side of frequency pair	High side of frequency pair (watts)
Operational Fixed or Base	20	6
Mobile	6	6
Portable	2	2

451/456.23125 451/456.2375 451/456.24375 451/456.33125 451/456.3375 451/456.34375 451/456.43125 451/456.4375 451/456.44375	$\begin{array}{r} 451/456.53125\\ 451/456.5375\\ 451/456.63125\\ 451/456.6375\\ 451/456.6375\\ 451/456.64375\\ 452/457.30625\\ 452/457.3125\\ 452/457.21875\\ \end{array}$
451/456.44375	452/457.31875

(d) Group B Frequencies. The Industrial/Business Pool frequencies in Group B are available nationwide on a coordinated basis, pursuant to \$\$ 90.35(b)(2) and 90.175(b) as follows:

(1) Group B frequencies are available for non-voice operations on a primary basis. Voice operations will be permitted on a secondary basis. Base, mobile or operational fixed stations will be authorized on Group B frequencies. 47 CFR Ch. I (10–1–16 Edition)

452/457.85625

452/457.8625

452/457.86875

(ii) The maximum antenna height for low power fixed stations will be 23 meters (75 feet) above ground.

(3) The Industrial/Business Pool Group A2 Low Power Frequencies are as follows:

452/457.40625

452/457.4125

452/457.41875

 $\begin{array}{r} 452/457.50625\\ 452/457.5125\\ 452/457.51875\\ 452/457.75625\\ 452/457.7625\end{array}$

452/457.76875

Fixed stations may be licensed as mobile.

(2) Operation on these frequencies is limited to 6 watts ERP for base, mobile or operational fixed stations and 2 watts ERP for portable units. A maximum antenna height of 7 meters (20 ft) above ground is authorized for fixed stations.

(3) The Industrial/Business Pool Group B Frequencies are as follows:

462/467.20625	462/467.28125	462/467.35625	$\begin{array}{r} 462/467.43125\\ 462/467.4375\\ 462/467.44375\end{array}$
462/467.2125	462/467.2875	462/467.3625	
462/467.21875	462/467.29375	462/467.36875	
462/467.23125	462/467.30625	462/467.38125	
462/467.2375	462/467.3125	462/467.3875	
462/467.24375	462/467.31875	462/467.39375	
462/467.25625	462/467.33125	462/467.40625	
462/467.2625	462/467.3375	462/467.4125	
462/467.2625	462/467.3375	462/467.4125	
462/467.26875	462/467.34375	462/467.41875	

(e) $Group \ C \ Frequencies$. The Industrial/Business Pool frequencies in Group C are available nationwide for non-coordinated itinerant use as follows.

(1) Group C frequencies are available for voice and non-voice operations on a co-primary basis. Only mobile operations will be authorized on Group C frequencies. Stations may operate at fixed locations for a temporary period of time. No stations operating at a permanent fixed location will be authorized on Group C frequencies.

(2) Operation on these frequencies is limited to 6 watts effective radiated power for fixed or mobile units and 2 watts ERP for portable units. Stations operating at fixed locations for a temporary period of time will be limited to an antenna height of 7 meters (20 feet) above ground.

(3) The Industrial/Business Pool Group C Low Power Frequencies are as follows:

Federal Communications Commission

461/466.03125 461/466.0375	$\frac{461}{466.15625}\\ \frac{461}{466.1625}$	$\begin{array}{c} 461/466.28125\\ 461/466.2875\end{array}$
461/466.04375 461/466.05625	461/466.16875 461/466.18125 461/466.1875	461/466.29375 461/466.30625
461/466.0625 461/466.06875 461/466.08125	461/466.1875 461/466.19375 461/466.20625	461/466.3125 461/466.31875 461/466.33125
461/466.0875 461/466.09375	461/466.2125 461/466.21875	461/466.3375 461/466.34375
461/466.10625 461/466.1125	$\begin{array}{c} 461/466.23125\\ 461/466.2375\end{array}$	461/466.35625 461/466.3625
461/466.11875 461/466.13125 461/466.1375	$\begin{array}{c} 461/466.24375\\ 461/466.25625\\ 461/466.2625\\ 461/466.2625\\ \end{array}$	461/466.36875 462.7625 (unpaired) 462.7875 (unpaired)
461/466.14375	461/466.26875	462.8125 (unpaired)

(f) Group D Frequencies. The Industrial/Business Pool frequencies in Group D are available for central station alarm operations on a coordinated basis, pursuant to §§ 90.35(b)(2) and 90.175(b).

(1) Base, mobile or operational fixed stations will be authorized on Group D frequencies. Fixed stations may be licensed as mobile.

(2) Group D frequencies subject to §90.35(c)(63) are limited to central station alarm use within the urban areas described in §90.35(c)(63). Outside the urban areas described in §90.35(c)(63), Group D frequencies subject to §90.35(c)(63) are available for general Industrial/Business use on a coordi-

460/465.90625	460/465.95625
460/465.9125	460/465.9625
460/466.91875	460/465.96875
460/465.93125	460/465.98125
460/465.9375	460/465.9875
460/465.94375	460/465.99375

(g) Low Power Public Safety Frequencies. The frequencies in the Public Safety Pool Low Power Group are available nationwide on a coordinated basis, pursuant to §§ 90.20(c)(2) and 90.175(b).

(1) Base, mobile or operational fixed stations will be authorized on Public Safety Low Power frequencies. Fixed stations may be licensed as mobile.

nated basis, pursuant to §§ 90.35(b)(2) and 90.175(b). (3) Group D frequencies subject to

§90.35(c)(66) are limited to central station alarm use nationwide.

(4) Operation on Group D frequencies is limited to 2 watts output power for mobile, base or operational fixed stations. Fixed stations used for central station alarm operations may utilize antennas mounted not more than 7 meters (20 feet) above a man-made supporting structure, including antenna structure.

(5) The Industrial/Business Pool Group D Low Power Frequencies are as follows:

461/466.01875

461/466.00625 461/466.0125

> (2) Operation on these frequencies is limited to 6 watts effective radiated power for base, mobile or operational fixed stations and 2 watts ERP for portable units. A maximum antenna height of 7 meters (20 feet) above ground is authorized for fixed stations.

(3) The Public Safety Pool Low Power Frequencies are as follows:

453/458.03125	453/458.13125	453/458.95625	460/465.53125
453/458.0375	453/458.1375	453/458.9625	460/465.5375
453/458.04375	453/458.14375	453/458.96875	460/465.54375

462.8125

462/467.8625

462/467.8875

462/467.9125

464/469.48125

464/469.4875

464/469.5125

464/469.51875

464/469.53125

464/469.5375

464/469.5625

464/469.56875

462.8375 (unpaired)

§90.269

47 CFR	Ch.	1 (1	0-1-16	Edition)
--------	-----	------	--------	----------

460/465.55625 460/465.5625 460/465.56875

453/458.05625	453/458.88125	453/458.98125
453/458.0625	453/458.8875	453/458.9875
453/458.06875	453/458.89375	453/458.99375
453/458.08125	453/458.90625	460/465.48125
453/458.0875	453/458.9125	460/465.4875
453/458.09375	453/458.91875	460/465.49375
453/458.10625	453/458.93125	460/465.50625
453/458.1125	453/458.9375	460/465.5125
453/458.11875	453/458.94375	460/465.51875

(h) Unless otherwise noted, the following conditions apply to all low power frequencies:

(1) Except for itinerant operations on Group C, wide area operations will not be authorized. The area of normal dayto-day operations will be described in the application in terms of maximum distance from a geographic center (latitude and longitude).

(2) 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.

(3) 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 non-radiating load and is routed at least 7 meters (20 feet) interior to the edge of any structure or is routed below ground level.

(4) Sea-based stations may utilize antennas mounted not more than 7 meters (20 feet) above a man-made supporting structure, including antenna structures.

(5) Continuous carrier operations are prohibited on these frequencies.

(6) Unless specified elsewhere in this part, licensees as of August 5, 1999, licensed for operations with an emission designator wider than 11.25 kHz on low power frequencies that are subject to an authorized bandwidth of 11.25 kHz, may obtain primary status with respect to co-channel licensees by supplying their coordinates to the Commission. These licensees will continue to operate on a secondary basis with respect to adjacent channel licensees. Additionally, these licensees may continue to operate with an authorized bandwidth wider than 11.25 kHz on such low power frequencies, subject to the provisions of §90.209(b) of this chapter.

(7) Unless specified elsewhere in this part, licensees as of August 5, 1999, licensed for operations with an emission designator wider than 11.25 kHz on frequencies that are subject to an authorized bandwidth of 11.25 kHz, which are not low power frequencies, may obtain primary status with respect to cochannel licensees by modifying their license to low power frequencies, supplying their coordinates to the Commission, and otherwise complying with the conditions of paragraphs (b) through (g) of this section. These licensees will continue to operate on a secondary basis with respect to adjacent channel licensees. Additionally, these licensees may continue to operate with an authorized bandwidth wider than 11.25 kHz on such low power frequencies, subject to the provisions of §90.209(b) of this chapter.

(8) Applicants proposing to operate with an authorized bandwidth wider than 11.25 kHz, on low power frequencies that are subject to an authorized bandwidth of 11.25 kHz, may be licensed on a secondary, non-interference basis. Such applicants are subject to the conditions of paragraphs (b) through (g) of this section and the provisions of §90.209(b) of this chapter.

[68 FR 19461, Apr. 21, 2003; 68 FR 55319, Sept. 25, 2003, as amended at 69 FR 4254, Jan. 29, 2004; 75 FR 19284, Apr. 14, 2010]

§90.269 Use of frequencies for selfpowered vehicle detectors.

(a) Frequencies subject to §90.20(d)(22) may be used for the operation of self-powered vehicle detectors by licensees of base/mobile stations in