### Federal Communications Commission

specified period of time, the Commission may require the licensee to suspend operation until the changes are completed.

(e) Interference dispute resolution procedures. Should a licensee licensed under this part receive harmful interference from another licensee licensed under this chapter, the parties involved shall comply with the dispute resolution procedures set forth herein:

(1) The licensee experiencing the harmful interference shall notify the licensee believed to be causing the harmful interference and shall supply information describing its problem and supporting its claim;

(2) Upon receipt of the harmful interference notice, the licensee alleged to be causing the harmful interference shall respond immediately and make every reasonable effort to identify and resolve the conflict; and

(3) Licensees are encouraged to resolve the harmful interference prior to contacting the Commission.

[61 FR 26677, May 28, 1996, as amended at 63 FR 68983, Dec. 14, 1998; 65 FR 17449, Apr. 3, 2000; 65 FR 38329, June 20, 2000; 65 FR 59358, Oct. 5, 2000; 66 FR 35110, July 3, 2001; 67 FR 43038, June 28, 2002; 69 FR 31746, June 7, 2004; 70 FR 29996, May 25, 2005]

### §101.107 Frequency tolerance.

(a) The carrier frequency of each transmitter authorized in these services must be maintained within the following percentage of the reference frequency except as otherwise provided in paragraph (b) of this section or in the applicable subpart of this part (unless otherwise specified in the instrument of station authorization the reference frequency will be deemed to be the assigned frequency):

Frequency (MHz)	Frequency tolerance (percent)
928 to 929 <sup>5</sup>	0.0005
932 to 932.5	0.00015
932.5 to 935	0.00025
941 to 941.5	0.00015
941.5 to 944	0.00025
952 to 960 5	0.0005
1,850 to 1,990	0.002
2,110 to 2,200	0.001
2,450 to 2,500 <sup>1</sup>	0.001
3,700 to 4,200 <sup>1</sup>	0.005
5,925 to 6,875 <sup>1</sup>	0.005
6,875 to 7,125 <sup>1</sup>	0.005
10,550 to 11,700 <sup>12</sup>	0.005
11,700 to 12,200 <sup>1</sup>	0.005

Frequency (MHz)	Frequency tolerance (percent)
12,200 to 13,250 <sup>4</sup> 14,200 to 14,400     17,700 to 18,820 <sup>3</sup> 18,820 to 18,920 <sup>3</sup> 928 to 929 <sup>5</sup> 18,920 to 19,700 <sup>3</sup> 19,700 to 27,500 <sup>4 7</sup> 27,500 to 28,350     29,100 to 29,250     31,000 to 31,300 <sup>6</sup> 31,300 to 40,000 <sup>4</sup> 71,000 to 76,000 <sup>8</sup> .     81,000 to 85,000 <sup>8</sup> .	0.005 0.03 0.001 0.0005 0.003 0.001 0.001 0.001 0.001 0.03
- ,	

<sup>1</sup>Applicable only to common carrier LTTS stations. Toler-<sup>1</sup>Applicable only to common carrier LTTS stations. Toler-ance for 2450–2500 MHz is 0.005%. Beginning Aug. 9, 1975, this tolerance will govern the marketing of LTTS equipment and the issuance of all such authorizations for new radio equipment. Until that date new equipment may be authorized with a frequency tolerance of .03% in the frequency range 2,200 to 10,500 MHz and .05% in the range 10,500 MHz to 12,200 MHz, and equipment so authorized may continue to be used for its life provided that it does not cause interference to the operation of any other licensee. Beginning March 1, 2005, new LTTS operators will not be licensed and existing LTTS licensees will not be renewed in the 11.7–12.2 GHz band.

2005, New LTTS loperators will not be incertsed and existing LTTS licenses will not be renewed in the 11.7–12.2 GHz band. <sup>2</sup> See subpart G of this part for the stability requirements for transmitters used in the Digital Electronic Message Service. <sup>3</sup> Existing type accepted equipment with a frequency toler-ance of  $\pm 0.03\%$  may be marketed until December 1, 1988. Equipment installed and operated prior to December 1, 1988. Equipment installed and operated prior to December 1, 1988. Equipment installed and operated prior to December 1, 1988. Equipment requires that the current tolerance be met. <sup>4</sup> Applicable to private operational fixed point-to-point microwave wave and stations providing MVDDS. <sup>5</sup> For private operational fixed point-to-point microwave sys-tems, with a channel greater than or equal to 50 KHz band-width,  $\pm 0.0005\%$ ; for multiple address remote stations with 12.5 KHz bandwidths,  $\pm 0.00015\%$ ; for multiple address remote stations with channels greater than 12.5 KHz bandwidth,  $\pm 0.0005\%$ . bandwidth, +0.0005%

bandwidth, ±0.0005%. <sup>e</sup>For stations authorized prior to March 11, 1997, trans-mitter tolerance shall not exceed 0.03%. <sup>7</sup>The frequency tolerance for stations authorized on or be-fore April 1, 2005 is 0.03%. Existing licensees and pending applicants on that date may continue to operate after that date with a frequency tolerance of 0.03%, provided that it does not cause harmful interference to the operation of any other licensee. For analog systems, if the channel bandwidth is greater than 30 MHz up to 50 MHz, the frequency tolerance standard will be 0.03%; if the channel bandwidth is 30 MHz or less, then the frequency tolerance standard will be 0.003%. less, then the frequency tolerance standard will be 0.003%. This analog standard is conditional provided that harmful in-terference is not caused to digital stations operating within the 0.001% tolerance standards. If harmful interference is caused 0.001% tolerance standards. If harmful interference is caused to stations operating with the more stringent standard, the onus shall be on the operators with the less stringent param-eters to develop an engineering solution to the problem. For exceptions, see § 101.147 and § 101.507. <sup>8</sup> Equipment authorized to be operated in the 71,000– 76,000 MHz, 81,000–86,000 MHz, 92,000–94,000 MHz and 94,100–95,000 MHz bands is exempt from the frequency tol-erance requirement noted in the table of paragraph (a) of this section.

sectior

(b) Heterodyne microwave radio systems may be authorized at a somewhat less restrictive frequency tolerance (up to .01 percent) to compensate for frequency shift caused by numerous repeaters between base band signal insertion. Where such relaxation is sought, applicant must provide all calculations

### §101.107

# §101.109

and indicate the desired tolerance over each path. In such instances the radio transmitters and receivers used must individually be capable of complying with the tolerance specified in paragraph (a) of this section. Heterodyne operation is restricted to channel bandwidth of 10 MHz or greater.

(c) As an additional requirement in any band where the Commission makes assignments according to a specified channel plan, provisions must be made to prevent the emission included within the occupied bandwidth from radiating outside the assigned channel at a level greater than that specified in §101.111.

[61 FR 26677, May 28, 1996, as amended at 62 FR 23167, Apr. 29, 1997; 63 FR 6105, Feb. 6, 1998; 63 FR 9448, Feb. 25, 1998; 63 FR 14039, Mar. 24, 1998; 63 FR 36611, July 7, 1998; 66 FR 35110, July 3, 2001; 67 FR 43038, June 26, 2002; 68 FR 4956, Jan. 31, 2003; 69 FR 3266, Jan. 23, 2004; 69 FR 16832, Mar. 31, 2004; 70 FR 4787, Jan. 31, 2005; 76 FR 59572, Sept. 27, 2011]

#### §101.109 Bandwidth.

(a) Each authorization issued pursuant to these rules will show, as the emission designator, a symbol representing the class of emission which must be prefixed by a number specifying the necessary bandwidth. This figure does not necessarily indicate the bandwidth actually occupied by the emission at any instant. In those cases where part 2 of this chapter does not provide a formula for the computation of the necessary bandwidth, the occupied bandwidth may be used in the emission designator.

(b) Stations in this service will be authorized any type of emission, method of modulation, and transmission characteristic, consistent with efficient use of the spectrum and good engineering practice, except that Type B, dampedwave emission will not be authorized.

(c) The maximum bandwidth which will be authorized per frequency assigned is set out in the table that follows. Regardless of the maximum authorized bandwidth specified for each frequency band, the Commission reserves the right to issue a license for less than the maximum bandwidth if it appears that a lesser bandwidth would be sufficient to support an applicant's intended communications.

# 47 CFR Ch. I (10-1-16 Edition)

Frequency band (MHz)     Maximum authorized bandwidth       928 to 929     25 kHz <sup>156</sup> 932 to 932.5, 941 to 941.5     12.5 kHz <sup>156</sup> 932.5 to 935, 941.5 to 944     200 kHz <sup>1</sup> 952 to 960     200 kHz <sup>1</sup> 2,110 to 2,130     3.5 MHz       2,130 to 2,150     800 or 1600 KHz <sup>1</sup> 2,160 to 2,180     3.5 MHz       2,180 to 2,200     800 or 1600 KHz <sup>1</sup> 2,450 to 2,483.5     625 KHz <sup>2</sup> 2,483.5 to 2,500     800 kHz       3,700 to 4,200     20 MHz       5,925 to 6,425     160       6,875 to 7,125     25 MHz <sup>1</sup> 6,525 to 6,675     30 MHz.1       6,875 to 7,125     25 MHz <sup>1</sup> 10,550 to 10,680     5 MHz <sup>1</sup> 10,700 to 13,150     50 Megahertz       12,700 to 13,150     50 MHz       13,200 to 13,250     25 MHz       14,440 to 18,142     20 MHz <sup>1</sup> 18,820 to 19,700     20 MHz <sup>1</sup> 18,820 to 18,920     10 MHz       18,920 to 19,160     20 MHz <sup>1</sup> 18,820 to 18,920     10 MHz       19,260 to		
932 to 932.5, 941 to 941.5   12.5 kHz 1 5 6     932.5 to 935, 941.5 to 944   200 KHz 1     952 to 960   200 KHz 1     2,00 KHz 1   200 KHz 1     2,110 to 2,130   3.5 MHz     2,130 to 2,150   800 or 1600 KHz 1     2,130 to 2,160   10 MHz     2,160 to 2,180   3.5 MHz     2,180 to 2,200   800 or 1600 KHz 1     2,450 to 2,483.5   625 KHz 2     2,453 to 2,500   800 KHz     3,700 to 4,200   20 MHz     3,700 to 4,200   20 MHz     5,925 to 6,525   25 MHz     6,875 to 7,125   25 MHz 1     10,550 to 10,680   5 MHz 1     10,500 to 13,150   500 megahertz     12,700 to 13,150   50 MHz     12,200 to 13,250   25 MHz     13,200 to 13,250   25 MHz     14,140 to 18,142   2 MHz     18,142 to 18,880   6 MHz     18,820 to 18,920   10 MHz     19,160 to 19,260   10 MHz     19,260 to 19,160   20 MHz 1     18,820 to 18,920   10 MHz     19,260 to 19,170   220 MHz 1     <	Frequency band (MHz)	
932 to 932.5, 941 to 941.5   12.5 kHz 1 5 6     932.5 to 935, 941.5 to 944   200 KHz 1     952 to 960   200 KHz 1     2,00 KHz 1   200 KHz 1     2,110 to 2,130   3.5 MHz     2,130 to 2,150   800 or 1600 KHz 1     2,130 to 2,160   10 MHz     2,160 to 2,180   3.5 MHz     2,180 to 2,200   800 or 1600 KHz 1     2,450 to 2,483.5   625 KHz 2     2,453 to 2,500   800 KHz     3,700 to 4,200   20 MHz     3,700 to 4,200   20 MHz     5,925 to 6,525   25 MHz     6,875 to 7,125   25 MHz 1     10,550 to 10,680   5 MHz 1     10,500 to 13,150   500 megahertz     12,700 to 13,150   50 MHz     12,200 to 13,250   25 MHz     13,200 to 13,250   25 MHz     14,140 to 18,142   2 MHz     18,142 to 18,880   6 MHz     18,820 to 18,920   10 MHz     19,160 to 19,260   10 MHz     19,260 to 19,160   20 MHz 1     18,820 to 18,920   10 MHz     19,260 to 19,170   220 MHz 1     <	928 to 929	25 kHz <sup>156</sup>
932.5 to 935, 941.5 to 944   200 kHz 1     952 to 960   200 kHz 1 5 6     1,850 to 1,990   10 MHz 1     2,130 to 2,150   800 or 1600 KHz 1     2,150 to 2,160   10 MHz 1     2,150 to 2,160   3.5 MHz     2,160 to 2,180   3.5 MHz     2,160 to 2,180   3.5 MHz     2,160 to 2,180   3.5 MHz     2,483.5 to 2,200   800 or 1600 KHz 1     2,453.5 to 2,500   800 KHz 2     3,700 to 4,200   20 MHz     5,925 to 6,425   160     6,825 to 6,875   30 MHz.1     6,875 to 7,125   25 MHz 1     10,700 to 11,700   180     12,200 to 12,700 8   500 megahertz     12,700 to 13,150   50 MHz 1     13,200 to 13,250   25 MHz 1     13,200 to 13,250   25 MHz 1     18,144 to 18,142   2 MHz 1     18,820 to 18,920   10 MHz 1     18,820 to 18,920   10 MHz 1     19,160 to 19,260   10 MHz 1     19,260 to 19,700   220 MHz 1     18,820 to 18,920   10 MHz 1     19,260 to 19,700   220 MHz 1		
952 to 960     200 KHz 1 <sup>5 6</sup> 1,850 to 1,990     10 MHz 1       2,110 to 2,130     3.5 MHz       2,130 to 2,150     800 or 1600 KHz 1       2,150 to 2,160     10 MHz 1       2,160 to 2,180     3.5 MHz       2,180 to 2,200     800 or 1600 KHz 1       2,483 5     625 KHz 2       2,483 5     0.0 CH       5,925 to 6,425     20 MHz       5,925 to 6,425     25 MHz       6,525 to 6,675     30 MHz 1       6,675 to 7,125     25 MHz 1       10,700 to 11,700     180       12,200 to 12,700 *     500 megahertz       12,700 to 13,150     500 MHz 1       13,200 to 13,250     25 MHz 1       14,10 to 18,142     2 MHz 1       18,820 to 18,920     10 MHz 1       18,820 to 18,920     10 MHz 1       18,820 to 18,920     10 MHz 1       18,820 to 19,700     220 MHz 1       18,820 to 19,700		
1,850 to 1,990   10 MHz 1     2,110 to 2,130   3.5 MHz     2,130 to 2,150   800 or 1600 KHz 1     2,150 to 2,160   10 MHz     2,180 to 2,200   800 or 1600 KHz 1     2,450 to 2,483.5   625 KHz 2     2,483.5 to 2,500   800 KHz     3,700 to 4,200   20 MHz     5,925 to 6,425   160     6,875 to 7,125   25 MHz 1     10,550 to 10,680   5 MHz 1     10,550 to 10,680   5 MHz 1     10,500 to 13,150   500 megahertz     12,200 to 13,250   25 MHz 1     13,200 to 13,250   25 MHz 1     13,200 to 13,250   25 MHz 1     13,820 to 18,420   20 MHz 1     18,140 to 18,142   2 MHz 1     18,140 to 18,142   20 MHz 1     18,200 to 13,250   25 MHz 1     19,160 to 19,260   10 MHz 1     18,820 to 18,920   10 MHz 1     19,260 to 19,700   220 MHz 1		200 KHz <sup>156</sup>
2,110 to 2,130   3.5 MHz     2,130 to 2,150   800 or 1600 KHz 1     2,150 to 2,160   10 MHz     2,160 to 2,180   3.5 MHz     2,180 to 2,200   800 or 1600 KHz 1     2,450 to 2,483.5   625 KHz 2     2,483.5 to 2,500   800 KHz 1     3,700 to 4,200   20 MHz 1     5,925 to 6,425   160     6,425 to 6,525   25 MHz 1     6,875 to 7,125   30 MHz 1     10,500 to 10,680   5 MHz 1     10,500 to 11,700   180     12,200 to 12,700 <sup>8</sup> 500 megahertz     12,700 to 13,150   50 MHz 1     13,200 to 13,250   25 MHz     18,140   220 MHz 1     18,140 to 18,140   220 MHz 1     18,200 to 18,250   20 MHz 1     18,142 to 18,580   6 MHz 1     18,820 to 19,160   20 MHz 1     18,820 to 19,160   20 MHz 1     19,160 to 19,260   10 MHz 1     19,260 to 19,160   20 MHz 1     19,260 to 19,160   20 MHz 1     19,200 to 23,600   50 MHz 1     21,200 to 23,600   50 MHz 1     22,200		
2,130 to 2,150   800 or 1600 KHz 1     2,150 to 2,160   10 MHz     2,160 to 2,180   3.5 MHz     2,180 to 2,200   800 or 1600 KHz 1     2,450 to 2,483.5   625 KHz 2     2,483.5 to 2,200   20 MHz     5,925 to 6,425   160     6,625 to 6,875   30 MHz 1     6,675 to 7,125   25 MHz 1     10,700 to 11,700   180     12,200 to 12,700 *   500 megahertz     12,200 to 13,150   50 MHz 1     13,200 to 13,250   25 MHz     142,100 to 18,140   220 MHz 1     18,140 to 18,142   2 MHz     18,580 to 18,820   20 MHz 1     18,580 to 18,820   20 MHz 1     18,580 to 18,820   20 MHz 1     18,820 to 18,920   10 MHz 1     19,160 to 19,260   10 MHz 1     19,260 to 19,700   220 MHz 1     18,820 to 19,700   220 MHz 1     19,260 to 19,700   220 MHz 1     10 MHz   220 MHz 1 <td< td=""><td></td><td>-</td></td<>		-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
2,160 to 2,180   3.5 MHz     2,180 to 2,200   800 or 1600 KHz 1     2,450 to 2,200   800 KHz 2     2,450 to 2,483.5   625 KHz 2     2,483.5 to 2,500   800 KHz 2     3,700 to 4,200   20 MHz 1     5,925 to 6,425   160     6,425 to 6,525   25 MHz 1     10,550 to 10,680   5 MHz 1     10,550 to 10,680   5 MHz 1     10,700 to 11,700   180     12,200 to 13,150   500 megahertz     12,700 to 13,150   50 MHz 1     13,200 to 13,250   25 MHz 1     13,200 to 13,250   25 MHz 1     18,142 to 18,580   6 MHz 1     18,820 to 18,820   20 MHz 1     18,820 to 19,160   20 MHz 1     19,160 to 19,260   10 MHz 1     18,820 to 19,160   20 MHz 1     19,260 to 19,700   220 MHz 1     19,200 to 23,600   50 MHz 1     21,200 to 23,600   50 MHz 1     21,200 to 28,350   850 MHz 1     21,000 to 31,075   75 MHz     21,000 to 31,075   75 MHz     21,000 to 31,225   150 MHz 1		10 MHz
2,180 to 2,200   800 or 1600 KHz 1     2,450 to 2,483.5   625 KHz 2     2,483.5 to 2,500   800 KHz     3,700 to 4,200   20 MHz     5,925 to 6,425   160     6,525 to 6,525   25 MHz     6,525 to 6,6375   30 MHz.1     6,575 to 7,125   25 MHz     10,700 to 10,680   5 MHz 1     10,700 to 11,700   18     12,200 to 12,700 8   500 megahertz     12,700 to 13,150   50 MHz     13,200 to 13,250   25 MHz     17,700 to 18,140   220 MHz     18,140 to 18,142   2 MHz     18,580 to 18,820   20 MHz 1     18,820 to 18,920   10 MHz     19,160 to 19,260   10 MHz     19,260 to 19,700   220 MHz 1     18,820 to 19,260   10 MHz     19,260 to 19,700   220 MHz 1     12,200 to 23,600   50 MHz 14     24,250 to 25,250   40 MHz 7     27,500 to 28,350   850 MHz     10,00 to 31,075   75 MHz     31,000 to 31,075   75 MHz     31,000 to 31,225   150 MHz     31,000 to 81,000		3.5 MHz
2,450 to 2,483.5   625 KHz ²     2,483.5 to 2,500   800 KHz     3,700 to 4,200   20 MHz     5,925 to 6,425   25 MHz     6,625 to 6,625   25 MHz     6,625 to 6,625   25 MHz     6,675 to 7,125   25 MHz 1     10,550 to 10,680   5 MHz 1     10,700 to 11,700   180     12,200 to 12,700 *   500 megahertz     12,700 to 13,150   500 MHz     13,200 to 13,250   25 MHz     18,140 to 18,142   2 MHz     18,140 to 18,142   20 MHz     18,820 to 18,820   20 MHz 1     18,820 to 18,920   10 MHz     19,160 to 19,260   10 MHz     19,260 to 19,700   220 MHz 1     18,820 to 18,920   10 MHz     19,260 to 19,700   220 MHz 1     18,820 to 18,920   10 MHz     19,260 to 19,700   220 MHz 1     21,200 to 23,500   50 MHz 14     24,250 to 25,250   40 MHz 7     27,500 to 28,350   850 MHz     29,100 to 29,250   150 MHz     31,075 to 31,225   150 MHz     31,000 to 31,075		800 or 1600 KHz <sup>1</sup>
2,483.5 to 2,500   800 KHz     3,700 to 4,200   20 MHz     5,925 to 6,425   160     6,425 to 6,525   25 MHz     6,875 to 7,125   25 MHz 1     10,550 to 10,680   5 MHz 1     10,700 to 11,700   180     12,200 to 12,700 *   500 megahertz     12,700 to 13,150   50 MHz 1     13,200 to 13,250   25 MHz     18,140 to 18,140   220 MHz 1     18,140 to 18,142   2 MHz     18,140 to 18,142   2 MHz 1     18,200 to 19,260   10 MHz 1     18,820 to 19,820   20 MHz 1     19,160 to 19,260   10 MHz 1     19,260 to 19,700   220 MHz 1     21,200 to 23,600   50 MHz 1     21,200 to 23,600   50 MHz 1     21,200 to 23,600   50 MHz 1     21,200 to 28,350   850 MHz 1     21,200 to 28,350   850 MHz 1     22,750 to 28,350   850 MHz 1     21,000 to 31,075   75 MHz 1     31,000 to 31,075   75 MHz 31,000 to 31,225     31,000 to 31,225   150 MHz 31,225     31,000 to 31,225   150 MHz 31,225 <td></td> <td>625 KHz<sup>2</sup></td>		625 KHz <sup>2</sup>
3,700 to 4,200   20 MHz     5,925 to 6,425   160     6,425 to 6,525   25 MHz     6,525 to 6,875   30 MHz.1     6,875 to 7,125   25 MHz 1     10,550 to 10,680   5 MHz 1     10,700 to 11,700   180     12,200 to 12,700 *   500 megahertz     12,700 to 13,150   50 MHz     13,200 to 13,250   25 MHz     17,700 to 18,140   220 MHz 1     18,142 to 18,580   6 MHz     18,580 to 18,820   20 MHz 1     18,580 to 18,920   10 MHz 1     19,160 to 19,260   10 MHz 1     19,260 to 19,700   220 MHz 1     19,260 to 19,700   220 MHz 1     24,250 to 23,600   50 MHz 1     24,250 to 28,250   150 MHz     27,500 to 28,350   850 MHz     29,100 to 29,250   150 MHz     31,075 to 31,225   150 MHz     31,000 to 31,075   75 MHz     31,225 to 31,300   75 MHz     31,000 to 86,000   5000 MHz     81,000 to 86,000   5000 MHz		800 KHz
5,925 to 6,425   160     6,425 to 6,525   25 MHz     6,525 to 6,875   30 MHz.1     6,875 to 7,125   25 MHz     10,550 to 10,680   5 MHz1     10,700 to 11,700   180     12,200 to 12,700 **   500 megahertz     12,700 to 13,150   500 MHz     13,200 to 13,250   25 MHz     140 to 18,140   220 MHz     18,140 to 18,142   20 MHz     18,820 to 18,920   10 MHz     18,820 to 19,920   10 MHz     19,160 to 19,260   10 MHz     19,260 to 19,700   220 MHz 1     18,820 to 18,920   10 MHz     19,260 to 19,700   220 MHz 1     18,220 to 23,500   50 MHz 1     21,200 to 23,600   50 MHz 1     22,5250   40 MHz 7     27,500 to 28,350   850 MHz     29,100 to 29,250   150 MHz     31,075 to 31,225   150 MHz     31,000 to 31,075   75 MHz     31,225 to 31,300   75 MHz     31,225 to 31,300   50 0MHz 7     71,000 to 86,000   5000 MHz     81,000 to 86,000   5000		20 MHz
6,425 to 6,525     25 MHz       6,525 to 6,875     30 MHz.1       6,875 to 7,125     25 MHz 1       10,550 to 10,680     5 MHz 1       10,700 to 11,700     1 80       12,200 to 13,250     25 MHz       13,200 to 13,250     25 MHz       13,150     50 MHz       13,200 to 13,250     25 MHz       13,200 to 13,250     25 MHz       13,40 to 18,142     2 MHz       18,142 to 18,580     6 MHz       18,820 to 18,820     20 MHz 1       18,820 to 19,160     20 MHz 1       18,820 to 19,160     20 MHz 1       19,160 to 19,260     10 MHz       19,260 to 18,920     10 MHz       21,200 to 23,600     50 MHz 1       27,500 to 28,350     850 MHz       29,100 to 29,250     150 MHz       21,000 to 31,075     75 MHz       21,025 to 31,300     75 MHz       31,025 to 31,300     75 MHz       31,020 to 40,000     50 MHz       21,000 to 86,000     5000 MHz		160
6,525 to 6,875   30 MHz.1     6,875 to 7,125   25 MHz 1     10,550 to 10,680   5 MHz 1     10,700 to 11,700   180     12,200 to 12,700 *   500 megahertz     13,200 to 13,250   25 MHz     13,200 to 13,250   25 MHz     17,700 to 13,150   50 MHz     13,200 to 13,250   25 MHz     17,700 to 18,140   220 MHz 1     18,142 to 18,580   6 MHz     18,580 to 18,820   20 MHz 1     18,820 to 18,920   10 MHz     19,160 to 19,260   10 MHz     19,260 to 19,700   220 MHz 1     19,260 to 19,700   220 MHz 1     24,250 to 25,250   40 MHz 1     24,250 to 25,250   40 MHz 1     29,100 to 29,250   150 MHz     31,075 to 31,225   150 MHz     31,075 to 31,225   150 MHz     31,225 to 31,300   75 MHz     31,000 to 86,000   5000 MHz 7     71,000 to 86,000   5000 MHz		
6,875 to 7,125     25 MHz 1       10,550 to 10,680     5 MHz 1       10,700 to 11,700     18       12,200 to 12,700 *     500 megahertz       12,700 to 13,150     50 MHz       13,200 to 13,250     25 MHz       17,700 to 18,140     220 MHz       18,140 to 18,142     2 MHz       18,580 to 18,820     20 MHz 1       18,680 to 18,820     20 MHz 1       18,820 to 19,160     20 MHz 1       19,160 to 19,260     10 MHz       19,260 to 19,700     220 MHz 1       24,250 to 25,250     40 MHz 7       27,500 to 28,350     850 MHz       29,100 to 29,250     150 MHz       31,000 to 31,075     75 MHz       31,225 to 31,300     75 MHz       31,225 to 31,300     50 MHz 7       71,000 to 86,000     5000 MHz       31,000 to 86,000     500 MHz		-
10,550 to 10,680     5 MHz 1       10,700 to 11,700     180       12,200 to 12,700 *     500 megahertz       12,700 to 13,150     50 MHz       13,200 to 13,250     25 MHz       17,700 to 18,140     220 MHz 1       18,140 to 18,142     2 MHz       18,140 to 18,142     2 MHz       18,140 to 18,142     20 MHz 1       18,820 to 18,920     10 MHz       19,860 to 19,760     20 MHz 1       19,260 to 19,700     220 MHz 1       19,260 to 19,700     220 MHz 1       21,200 to 23,600     50 MHz 1       21,200 to 28,350     850 MHz 1       21,000 to 31,075     75 MHz       31,075 to 31,225     150 MHz       31,225 to 31,300     75 MHz       31,225 to 31,300     50 MHz 7       31,000 to 86,000     5000 MHz       31,000 to 86,000     5000 MHz		
10,700 to 11,700     180       12,200 to 12,700 *     500 megahertz       12,700 to 13,150     50 MHz       13,200 to 13,250     25 MHz       17,700 to 18,140     220 MHz 1       18,142 to 18,142     2 MHz       18,142 to 18,580     6 MHz       18,142 to 18,580     6 MHz       18,580 to 18,820     20 MHz 1       18,920 to 19,160     20 MHz 1       19,160 to 19,260     10 MHz       19,160 to 19,260     10 MHz       19,260 to 19,700     220 MHz 1       24,250 to 25,250     40 MHz 7       27,500 to 28,350     850 MHz       31,000 to 31,075     75 MHz       31,225 to 31,300     75 MHz       31,225 to 31,300     50 MHz 7       71,000 to 86,000     5000 MHz		5 MHz <sup>1</sup>
12,200 to 12,700 *   500 megahertz     12,700 to 13,150   50 MHz     13,200 to 13,250   25 MHz     17,700 to 18,140   220 MHz 1     18,140 to 18,142   2 MHz     18,140 to 18,120   20 MHz 1     18,580 to 18,820   20 MHz 1     18,820 to 19,260   10 MHz     19,160 to 19,260   10 MHz 1     19,260 to 19,700   220 MHz 1     24,250 to 23,600   50 MHz 1     27,500 to 28,350   850 MHz     27,500 to 28,350   850 MHz     31,000 to 31,075   75 MHz     31,225 to 31,300   75 MHz     31,225 to 31,300   50 MHz 7     71,000 to 76,000   5000 MHz     81,000 to 86,000   5000 MHz		180
12,700 to 13,150   50 MHz     13,200 to 13,250   25 MHz     17,700 to 18,140   220 MHz 1     18,140 to 18,142   2 MHz     18,142 to 18,580   6 MHz     18,580 to 18,820   20 MHz 1     18,820 to 18,920   10 MHz     19,160 to 19,260   10 MHz 1     19,260 to 19,700   220 MHz 1     21,200 to 23,600   50 MHz 1     21,200 to 23,600   50 MHz 1     21,200 to 28,350   850 MHz 1     21,000 to 31,075   75 MHz     31,075 to 31,225   150 MHz 7     31,225 to 31,300   75 MHz 7     31,000 to 40,000   50 MHz 7     31,000 to 8,6,000   50 MHz 7     31,000 to 8,6,000   50 MHz 7     31,000 to 31,075   75 MHz 3     31,000 to 31,000   50 MHz 7     31,000 to 80,000   50 0MHz 7     31,000 to 80,000   50 0MHz 7		500 megahertz
17,700 to 18,140   220 MHz 1     18,140 to 18,142   2 MHz     18,142 to 18,580   6 MHz     18,580 to 18,820   20 MHz 1     18,820 to 18,920   10 MHz     19,160 to 19,260   10 MHz     19,260 to 19,700   220 MHz 1     19,260 to 19,700   220 MHz 1     24,250 to 25,250   40 MHz 7     27,500 to 28,350   850 MHz     29,100 to 29,250   150 MHz     31,000 to 31,075   75 MHz     31,225 to 31,300   75 MHz     31,000 to 86,000   500 MHz 7     71,000 to 86,000   500 MHz 7	12,700 to 13,150	
18,140 to 18,142   2 MHz     18,142 to 18,580   6 MHz     18,580 to 18,920   20 MHz 1     18,820 to 18,920   10 MHz     19,160 to 19,160   20 MHz 1     19,260 to 19,700   220 MHz 1     19,260 to 19,700   220 MHz 1     21,200 to 23,600   50 MHz 1     27,500 to 28,350   850 MHz     29,100 to 29,250   150 MHz     31,075 to 31,225   150 MHz     31,225 to 31,300   75 MHz     31,225 to 31,300   50 MHz 7     71,000 to 80,000   50 MHz     31,075 to 31,225   150 MHz     31,070 to 30,275   75 MHz     31,070 to 30,225   5000 MHz     31,000 to 30,075   75 MHz     31,000 to 30,000   50 MHz     31,000 to 80,000   5000 MHz		25 MHz
18,142 to 18,580   6 MHz     18,580 to 18,820   20 MHz 1     18,820 to 19,160   20 MHz 1     19,160 to 19,260   10 MHz     19,260 to 19,160   20 MHz 1     19,260 to 19,700   220 MHz 1     21,200 to 23,600   50 MHz 1     27,500 to 28,350   850 MHz     29,100 to 29,250   150 MHz     31,075 to 31,225   150 MHz     31,225 to 31,300   75 MHz     38,600 to 40,000   50 MHz     81,000 to 86,000   50 MHz	17,700 to 18,140	220 MHz 1
18,580 to 18,820     20 MHz 1       18,820 to 18,920     10 MHz       18,920 to 19,160     20 MHz 1       19,160 to 19,260     10 MHz       19,260 to 19,700     220 MHz 1       19,260 to 23,600     50 MHz 1       24,250 to 25,250     40 MHz 7       27,500 to 28,350     850 MHz 1       31,000 to 31,075     75 MHz 31,000 to 31,225       31,225 to 31,300     75 MHz 7       31,225 to 31,300     50 MHz 7       27,100 to 66,000     5000 MHz 7	18,140 to 18,142	2 MHz
18,820 to 18,920     10 MHz       18,920 to 19,160     20 MHz 1       19,160 to 19,260     10 MHz       19,260 to 19,700     220 MHz 1       21,200 to 23,600     50 MHz 1 4       24,250 to 25,250     40 MHz 7       27,500 to 28,350     850 MHz       29,100 to 29,250     150 MHz       31,075 to 31,225     150 MHz       31,225 to 31,300     75 MHz       31,225 to 31,300     50 MHz 7       71,000 to 86,000     5000 MHz	18,142 to 18,580	6 MHz
18,920 to 19,160     20 MHz 1       19,160 to 19,260     10 MHz       19,260 to 19,700     220 MHz 1       21,200 to 23,600     50 MHz 1 4       24,250 to 25,250     40 MHz 7       27,500 to 28,350     850 MHz       29,100 to 29,250     150 MHz       31,007 to 31,075     75 MHz       31,225 to 31,300     75 MHz       38,600 to 40,000     50 MHz 7       71,000 to 86,000     5000 MHz	18,580 to 18,820	20 MHz 1
19,160 to 19,260   10 MHz     19,260 to 19,700   220 MHz 1     21,200 to 23,600   50 MHz 14     24,250 to 25,250   40 MHz 7     27,500 to 28,350   850 MHz     19,00 to 29,250   150 MHz 13     31,000 to 31,075   75 MHz     31,225 to 31,300   75 MHz     31,225 to 31,300   50 MHz 7     71,000 to 76,000   500 MHz 7     81,000 to 86,000   5000 MHz 7	18,820 to 18,920	10 MHz
19,260 to 19,700   220 MHz 1     21,200 to 23,600   50 MHz 14     24,250 to 25,250   40 MHz 7     27,500 to 28,350   850 MHz     29,100 to 29,250   150 MHz     31,000 to 31,075   75 MHz     31,225 to 31,300   75 MHz     31,225 to 31,300   50 MHz 7     71,000 to 76,000   50 MHz 7     81,000 to 86,000   5000 MHz 7	18,920 to 19,160	20 MHz <sup>1</sup>
21,200 to 23,600     50 MHz <sup>1 4</sup> 24,250 to 25,250     40 MHz <sup>7</sup> 27,500 to 28,350     850 MHz       29,100 to 29,250     150 MHz       31,000 to 31,075     75 MHz       31,225 to 31,300     75 MHz       31,225 to 31,300     50 MHz       31,205 to 51,205     500 MHz       31,005 to 50 MHz     50 MHz       31,225 to 31,300     50 MHz       31,005 to 60,000     5000 MHz	19,160 to 19,260	10 MHz
24,250 to 25,250     40 MHz <sup>7</sup> 27,500 to 28,350     850 MHz       29,100 to 29,250     150 MHz       31,000 to 31,075     75 MHz       31,075 to 31,225     150 MHz       31,225 to 31,300     75 MHz       38,600 to 40,000     50 MHz <sup>7</sup> 71,000 to 76,000     5000 MHz       81,000 to 86,000     5000 MHz	19,260 to 19,700	220 MHz <sup>1</sup>
27,500 to 28,350   850 MHz     29,100 to 29,250   150 MHz     31,000 to 31,075   75 MHz     31,075 to 31,225   150 MHz     31,225 to 31,300   75 MHz     38,600 to 40,000   50 MHz 7     71,000 to 76,000   5000 MHz     81,000 to 86,000   5000 MHz	21,200 to 23,600	50 MHz <sup>14</sup>
29,100 to 29,250     150 MHz       31,000 to 31,075     75 MHz       31,075 to 31,225     150 MHz       31,225 to 31,300     75 MHz       38,600 to 40,000     50 MHz       71,000 to 86,000     5000 MHz       81,000 to 86,000     5000 MHz	24,250 to 25,250	40 MHz <sup>7</sup>
31,000 to 31,075     75 MHz       31,075 to 31,225     150 MHz       31,225 to 31,300     75 MHz       38,600 to 40,000     50 MHz <sup>7</sup> 71,000 to 76,000     5000 MHz       81,000 to 86,000     5000 MHz	27,500 to 28,350	850 MHz
31,075 to 31,225     150 MHz       31,225 to 31,300     75 MHz       38,600 to 40,000     50 MHz 7       71,000 to 76,000     5000 MHz       81,000 to 86,000     5000 MHz	29,100 to 29,250	150 MHz
31,225 to 31,300     75 MHz       38,600 to 40,000     50 MHz 7       71,000 to 76,000     5000 MHz       81,000 to 86,000     5000 MHz	31,000 to 31,075	75 MHz
38,600 to 40,000     50 MHz <sup>7</sup> 71,000 to 76,000     5000 MHz       81,000 to 86,000     5000 MHz		
71,000 to 76,000 5000 MHz 81,000 to 86,000 5000 MHz		-
81,000 to 86,000 5000 MHz		50 MHz7
92,000 to 95,000		
	92,000 to 95,000	(3)

<sup>1</sup> The maximum bandwidth that will be authorized for each particular frequency in this band is detailed in the appropriate frequency table in § 101.147. If contiguous channels are ag-gregated in the 928-928.85/952-952.85/956.25-956.45 MHz, the 928.85-929/959.85-960 MHz, or the 932-932.5/941-941.5 MHz bands, then the bandwidth may exceed that which is listed in the table

<sup>2</sup>1250 KHz, 1875 KHz, or 2500 KHz on a case-by-case basis.

<sup>3</sup>To be specified in authorization. For the band 92 to 95 GHz, maximum bandwidth is licensed in one segment of 2 GHz from 92–94 GHz and one 0.9 GHz segment from 94.1 to 95 GHz, or the total of the loaded band if smaller than the as-

<sup>4</sup> For exceptions, see § 101.147(s). <sup>5</sup> A 12.5 kHz bandwidth, applies only to frequencies listed in

F12.5 K12 ballowidal applies only to inequencies listed in §101.147(b)(1) through (4). <sup>6</sup> For frequencies listed in §101.147(b)(1) through (4), con-sideration will be given on a case-by-case basis to authorizing bandwidths up to 50 kHz.

<sup>7</sup>For channel block assignments in the 24,250–25,250 MHz and 38,600–40,000 MHz bands, the authorized bandwidth is equivalent to an unpaired channel block assignment or to ei-When adjacent channels are aggregated, equipment is per-mitted to operate over the full channel block aggregation with-

propriate

<sup>8</sup>For incumbent private operational fixed point-to-point sta-tions in this band (those not licensed as MVDDS), the max-imum bandwidth shall be 20 MHz.