NOTE TO PARAGRAPH (c): Links authorized prior to April 1, 1987, need not comply with this requirement.

[61 FR 26677, May 28, 1996, as amended at 65 FR 38330, June 20, 2000]

\$101.145 Interference to geostationary-satellites.

These limitations are necessary to minimize the probability of harmful interference to reception in the bands 2655–2690 MHz, 5925–7075 MHz, and 12.7–13.25 GHz on board geostationary-space stations in the fixed-satellite service.

- (a) Stations authorized prior to July 1, 1976 in the band 2655–2690 MHz, which exceed the power levels in paragraphs (b) and (c) of this section are permitted to operate indefinitely, provided that the operation of such stations does not result in harmful interference to reception in these bands on board geostationary space stations.
- (b) 2655 to 2690 MHz and 5925 to 7075 MHz. No directional transmitting antenna utilized by a fixed station operating in these bands (may be aimed within 2 degrees of the geostationarysatellite orbit, taking into account atmospheric refraction. However, exception may be made in unusual circumstances upon a showing that there is no reasonable alternative to the transmission path proposed. If there is no evidence that such exception would cause possible harmful interference to an authorized satellite system, said transmission path may be authorized on waiver basis where the maximum value of the equivalent isotropically radiated power (EIRP) does not exceed:
- (1) +47 dBW for any antenna beam directed within 0.5 degrees of the stationary satellite orbit; or
- (2) +47 to +55 dBW, on a linear decibel scale (8 dB per degree) for any antenna beam directed between 0.5 degrees and 1.5 degrees of the stationary orbit.
- (c) 12.7 to 13.25 GHz. No directional transmitting antenna utilized by a fixed station operating in this band may be aimed within 1.5 degrees of the geostationary-satellite orbit, taking into account atmospheric refraction. However, exception may be made in unusual circumstances upon a showing that there is no reasonable alternative to the transmission path proposed. If there is no evidence that such excep-

tion would cause possible harmful interference to an authorized satellite system, said transmission path may be authorized on waiver basis where the maximum value of the equivalent isotropically radiated power (EIRP) does not exceed +45 dBW for any antenna beam directed within 1.5 degrees of the stationary satellite orbit.

(d) Methods for calculating the azimuths to be avoided may be found in: CCIR Report No. 393 (Green Books), New Delhi, 1970; in "Radio-Relay Antenna Pointing for controlled Interference With Geostationary-Satellites" by C. W. Lundgren and A. S. May, Bell System Technical Journal, Vol. 48, No. 10, pp. 3387-3422, December 1969; and in "Geostationary Orbit Avoidance Computer Program" by Richard G. Gould, Common Carrier Bureau Report CC-7201, FCC, Washington, DC, 1972. This latter report is available through the National Technical Information Service, U.S. Department of Commerce, Springfield, VA 22151, in printed form (PB-211 500) or source card deck (PB-211 501).

[61 FR 26677, May 28, 1996, as amended at 65 FR 38330, June 20, 2000; 68 FR 12777, Mar. 17, 2003]

§ 101.147 Frequency assignments.

(a) Frequencies in the following bands are available for assignment for fixed microwave services.

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932.0-932.5 MHz (27)
932.5-935 MHz (17)
941.0-941.5 MHz (27)
941.5-944 MHz (17) (18)
952.0-960.0 MHz (28)
1,850–1,990 MHz (20) (22)
2,110-2,130 MHz) (1) (3) (7) (20) (23)
2.130-2.150 MHz (20) (22)
2,160-2,180 MHz (1) (2) (20) (23)
2,180-2,200 MHz (20) (22)
2,450-2,500 MHz (12)
2,650-2,690 MHz
3,700-4,200 MHz (8) (14) (25)
5,925-6,425 MHz (6) (14) (25)
6.425-6.525 MHz (24)
6,525-6.875 MHz (14) (33)
10,550-10,680 MHz (19)
10,700-11,700 MHz (8) (9) (19) (25)
11.700-12.200 MHz (24)
12.200-12.700 MHz (31)
12.700-13.200 MHz (22)
13,200-13,250 MHz (4) (24) (25)
14.200–14.400 MHz (24)
17{,}700{-}18{,}820~\mathrm{MHz}~(5)~(10)~(15)
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928.0-929.0 MHz (28)

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17.700-18.300 MHz (10) (15)
18.820-18.920 MHz (22)
18,300-18,580 MHz (5) (10) (15)
18,580-19,300 MHz (22) (30)
18.920-19.160 MHz (5 (10) (15)
19{,}160{-}19{,}260~\mathrm{MHz}~(22)
19,260-19,700 MHz (5) (10) (15)
19,300-19,700 MHz (5) (10) (15)
21,200–22,000 MHz (4) (11) (12) (13) (24) (25) (26)
22,000-23,600 MHz (4) (11) (12) (24) (25) (26)
24,250-25,250 MHz
27,500-28,350 MHz (16)
29,100-29,250 MHz (5), (16)
31,000-31,300 MHz (16)
37,000-40,000 MHz (4)(32)
42,000-42,500 MHz
71,000–76,000 MHz (5) (17)
81,000-86,000 MHz (5) (17)
92.000-94.000 MHz (17)
94.100-95.000 MHz (17)
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Notes

- (1) Frequencies in this band are shared with control and repeater stations in the Public Mobile Services and with stations in the International Fixed Public Radio communication Services located south of 25°30′ north latitude in the State of Florida and U. S. possessions in the Caribbean area. Additionally, the band 2160–2162 MHz is shared with stations in the Multipoint Distribution Service.
- (2) Except upon showing that no alternative frequencies are available, no new assignments will be made in the band 2160–2162 MHz for stations located within 80.5 kilometers (50 miles) of the coordinates of the cities listed in §21.901(c) of this chapter.
- (3) Television transmission in this band is not authorized and radio frequency channel widths may not exceed 3.5 MHz.
- (4) Frequencies in this band are shared with fixed and mobile stations licensed in other services.
- (5) Frequencies in this band are shared with stations in the fixed-satellite service.
- (6) These frequencies are not available for assignment to mobile earth stations.
- (7) Frequencies in the band 2110-2120 MHz may be authorized on a case-by-case basis to Government or non-Government space research earth stations for telecommand purposes in connection with deep space research.
- (8) This frequency band is shared with station(s) in the Local Television Transmission Service and, in the U.S. Possessions in the Caribbean area, with stations in the International Fixed Public Radiocommunications Services.
- (9) The band segments 10.95-11.2 and 11.45-11.7 GHz are shared with space stations (space to earth) in the fixed-satellite service.
- (10) This band is co-equally shared with stations in the fixed services under parts 74, 78 and 101 of this chapter.

- (11) Frequencies in this band are shared with Government stations.
- (12) Frequencies in this band are available for assignment to the common carrier and private-operational fixed point-to-point microwave services.
- (13) Frequencies in this band are shared with stations in the earth exploration satellite service (space to earth).
- (14) Frequencies in this band are shared with stations in the fixed-satellite service.
- (15) Stations licensed as of September 9, 1983 to use frequencies in the 17.7–19.7 GHz band may, upon proper application, continue to be authorized for such operation.
- (16) As of June 30, 1997, frequencies in these bands are available for assignment only to LMDS radio stations, except for non-LMDS radio stations authorized pursuant to applications refiled no later than June 26, 1998.
- (17) Frequencies in these bands are shared with Government fixed stations and stations in the Private Operational Fixed Point-to-Point Microwave Service (part 101).
- (18) Frequencies in the $9\overline{42}$ to 944 MHz band are also shared with broadcast auxiliary stations
- (19) Frequencies in this band are shared with stations in the private-operational fixed point-to-point microwave service.
- (20) New facilities in these bands will be licensed only on a secondary basis. Facilities licensed or applied for before January 16, 1992, are permitted to make minor modifications in accordance with §101.81 and retain their primary status.
- (21) Any authorization of additional stations to use the 2160-2162 MHz band for Multipoint Distribution Service applied for after January 16, 1992, will be secondary to use of the band for emerging technology services.
- (22) Frequencies in these bands are for the exclusive use of Private Operational Fixed Point-to-Point Microwave Service (part 101). Frequencies in the 12,700–13,200 MHz band, which were available only to stations authorized in the 12,200–12,700 MHz band as of September 9, 1983, are not available for new facilities.
- (23) Frequencies in these bands are for the exclusive use of Common Carrier Fixed Point-to-Point Microwave Service (part 101).
- (24) Frequencies in these bands are available for assignment to television pickup and television non-broadcast pickup stations. The maximum power for the local television transmission service in the 14.2–14.4 GHz band is +45 dBW except that operations are not permitted within 1.5 degrees of the geostationary orbit. Beginning March 1, 2005, no new LTTS operators will be licensed and no existing LTTS licenses shall be issued in the 11.7–12.2 and 14.2–14.4 GHz bands.
- (25) Frequencies in these bands are available for assignment to television STL stations.

(26) Frequencies from 21.8-22.0 GHz and 23.0-23.2 GHz may be authorized for low power, limited coverage systems subject to the provisions of paragraph (s)(8) of this section.

(27) Frequencies in the 932 to 932.5 MHz and 941 to 941.5 MHz bands are shared with Government fixed point-to-multipoint stations. Frequencies in these bands are paired with one another and are available for flexible use for transmission of the licensee's products and information services, excluding video entertainment material. 932.00625/941.00625 MHz to 932.24375/941.24375 MHz is licensed by Economic Area. 932.25625/941.25625 MHz to 932.49375/941.49375 MHz is licensed on a siteby-site basis.

(28) Licensees that obtain authorizations in the 928/952/956 MHz MAS bands subsequent to July 1, 1999 are limited to private internal services, as defined in \$101.1305, Incumbent operations in the 928/952/956 MHz MAS bands. as defined in §101.1331(a), are subject to grandfather rights pursuant to §101.1331. The 928.85-929.0 MHz and 959.85-960.0 MHz bands are licensed on a geographic area basis with no eligibility restrictions. The 928.0-928.85 MHz band paired with the 952.0-952.85 MHz band, in addition to unpaired frequencies in the 956.25-956.45 MHz band, are licensed on a site-by-site basis and used for terrestrial point-to-point and point-to-multipoint fixed and limited mobile operations. The 928.85-929.0 MHz band paired with the 959.85-960.0 MHz band is licensed by Economic Area and used for terrestrial point-to-point and pointto-multipoint fixed operations.

(29) Frequencies in this band are shared with stations in the Multipoint Distribution Service (part 21). These frequencies may be used for the transmission of the licensee's products and information services, excluding video entertainment material to the licensee's customers.

(30) The frequency band 18,580-19,300 GHz is not available for new licensees after June 8, 2000, except for low power indoor stations in the band 18,820-18,870 MHz and 19,160-19,210 MHz.

(31) This frequency band can be used for Multichannel Video Distribution and Data Service (MVDDS) shared with Direct Broadcast Satellite (DBS) Services on a co-primary non-harmful interference basis and on a co-primary basis with NGSO FSS satellite earth stations. Incumbent private operational fixed point-to-point licensees can also use these frequencies on a site by site basis.

(32) Frequencies in this band are shared with stations in the fixed-satellite service, subject to the conditions specified in footnote 15 of §25.202(a)(1) of this chapter, see 47 CFR 47 25.202(a)(1) n.16.

(33) The coordination of a new 30 megahertz link in the 6,525-6,875 MHz band should

be attempted only if it cannot be accommodated in the 5.925-6.425 MHz band.

(b) Frequencies normally available for assignment in this service are set forth with applicable limitations in the following tables: 928-960 MHz Multiple address system (MAS) frequencies are available for the point-to-multipoint and point-to-point transmission of a licensee's products or services, excluding video entertainment material, to a licensee's customer or for its own internal communications. The paired frequencies listed in this section are used for two-way communications between a master station and remote stations. Ancillary one-way communications on paired frequencies are permitted on a case-by-case basis. Ancillary communications between interrelated master stations are permitted on a secondary basis. The normal channel bandwidth assigned will be 12.5 kHz. EA licensees, however, may combine contiguous channels without limit or justification. Site-based licensees may combine contiguous channels up to 50 kHz, and more than 50 kHz only upon a showing of adequate justification. Any bandwidth (12.5 kHz, 25 kHz or greater) authorized in accordance with this section may be subdivided into narrower bandwidths to create additional (or sub) frequencies without the need to specify each discrete frequency within the specific bandwidth. Equipment that is used to create additional frequencies by narrowing bandwidth (whether authorized for a 12.5 kHz, 25 kHz or greater bandwidth) will be required to meet, at a minimum, the ±0.00015 percent tolerance requirement so that all subfrequencies will be within the emission mask. Systems licensed for frequencies in these MAS bands prior to August 1, 1975, may continue to operate as authorized until June 11, 1996, at which time they must comply with current MAS operations based on the 12.5 kHz channelization set forth in this paragraph. Systems licensed between August 1, 1975, and January 1, 1981, inclusive, are required to comply with the grandfathered 25 kHz standard bandwidth and channelization requirements set forth in this paragraph. Systems originally licensed after January 1, 1981, and on or before May 11, 1988, with

bandwidths of 25 kHz and above, will be grandfathered indefinitely.

NOTE TO PARAGRAPH (b) INTRODUCTORY TEXT: Paragraphs (b)(1) through (b)(5) and Tables 1 through 7 of this section pertain to Multiple Address System (MAS) frequencies and paragraph (b)(6) and Tables 8 through 11 of this section pertain to Point-To-Point frequencies.

(1) Frequencies listed in this paragraph are designated for private internal use and are subject to site-based licensing.

TABLE 1—PAIRED FREQUENCIES (MHz)
[12.5 kHz bandwidth]

Remote transmit	Master transmit
928.00625	952.00625
928.01875	952.01875
928.03125	952.03125
928.04375	952.04375
928.05625	952.05625
928.06875	952.06875
928.08125	952.08125
928.09375	952.09375
928.10625	952.10625
928.11875	952.11875
928.13125	952.13125
928.14375	952.14375
928.15625	952.15625
928.16875	952.16875
928.18125	952.18125
928.19375	952.19375
928.20625	952.20625
928.21875	952.21875
928.23125	952.23125
928.24375	952.24375
928.25625	952.25625
928.26875	952.26875
928.28125	952.28125
928.29375	952.29375
928.30625	952.30625
928.31875	952.31875
928.33125	952.33125
928.34375	952.34375

UNPAIRED FREQUENCIES (MHz)

[12.5 kHz bandwidth]

956.25625	956.33125	956.39375
956.26875	956.34375	956.40625
956.28125	956.35625	956.41875
956.29375	956.36875	956.43125
956.30625	956.38125	956.44375
956.31875		

TABLE 2—PAIRED FREQUENCIES (MHZ)
[25 kHz bandwidth]

Remote transmit	Master transmit
928.0125	952.0125
928.0375	952.0375
928.0625	952.0625

TABLE 2—PAIRED FREQUENCIES (MHz)—Continued

[25 kHz bandwidth]

Remote transmit	Master transmit
928.0875	952.0875
928.1125	952.1125
928.1375	952.1375
928.1625	952.1625
928.1875	952.1875
928.2125	952.2125
928.2375	952.2375
928.2625	952.2625
928.2875	952.2875
928.3125	952.3125
928.3375	952.3375

UNPAIRED FREQUENCIES (MHz)

[25 kHz bandwidth]

956.2625	956.3375	956.4125
956.2875	956.3625	956.4375
956.3125	956.3875	

(2) Frequencies listed in this paragraph are designated for private internal use and are subject to site-based licensing.

TABLE 3—PAIRED FREQUENCIES (MHz) [12.5 kHz bandwidth]

Remote transmit	Master transmit
928.35625	952.35625
928.36875	952.36872
928.38125	952.38125
928.39375	952.39375
928.40625	952.40625
928.41875	952.41875
928.43125	952.43125
928.44375	952.44375
928.45625	952.45625
928.46875	952.46875
928.48125	952.48125
928.49375	952.49375
928.50625	952.50625
928.51875	952.51875
928.53125	952.53125
928.54375	952.54375
928.55625	952.55625
928.56875	952.56875
928.58125	952.58125
928.59375	952.59375
928.60625	952.60625
928.61875	952.61875
928.63125	952.63125
928.64375	952.64375
928.65625	952.65625
928.66875	952.66875
928.68125	952.68125
928.69375	952.69375
928.70625	952.70625
928.71875	952.71875
928.73125	952.73125
928.74375	952.74375
928.75625	952.75625
928.76875	952.76875
928.78125	952.78125

47 CFR Ch. I (10-1-11 Edition)

TABLE 3—PAIRED FREQUENCIES (MHz)—Continued

[12.5 kHz bandwidth]

Remote transmit	Master transmit
928.79375	952.79375
928.80625	952.80625
928.81875	952.81875
928.83125	952.83125
928.84375	952.84375

TABLE 4—PAIRED FREQUENCIES (MHZ)
[25 kHz bandwidth]

Remote transmit	Master transmit
928.3625	952.3625
928.3875	952.3875
928.4125	952.4125
928.4375	952.4375
928.4625	952.4625
928.4875	952.4875
928.5125	952.5125
928.5375	952.5375
928.5625	952.5625
928.5875	952.5875
928.6125	952.6125
928.6375	952.6375
928.6625	952.6625
928.6875	952.6875
928.7125	952.7125
928.7375	952.7375
928.7625	952.7625
928.7875	952.7875
928.8125	952.8125
928.8375	952.8375

(3) Frequencies listed in this paragraph are not restricted to private internal use and are licensed by geographic area. Incumbent facilities must be protected.

TABLE 5—PAIRED FREQUENCIES (MHz) [12.5 kHz bandwidth]

Remote transmit	Master transmit
928.85625	959.85625
928.86875	959.86875
928.88125	959.88125
928.89375	959.89375
928.90625	959.90625
928.91875	959.91875
928.93125	959.93125
928.94375	959.94375
928.95625	959.95625
928.96875	959.96875
928.98125	959.98125
928.99375	959.99375

TABLE 6—PAIRED FREQUENCIES (MHz) [25 kHz bandwidth]

Remote transmit	Master transmit
928.8625	959.8625

TABLE 6—PAIRED FREQUENCIES (MHz)—Continued

[25 kHz bandwidth]

Remote transmit	Master transmit
928.8875	959.8875
928.9125	959.9125
928.9375	959.9375
928.9625	959.9625
928.9875	959.9875

(4) Frequencies listed in this paragraph are licensed by either economic area or on a site-by-site basis.

TABLE 7—PAIRED FREQUENCIES

Remote transmit	Master transmit
Licensed by Economic Area	
(12.5 kHz bandwidth):	
932.00625	941.00625
932.01875	941.01875
932.03125	941.03125
932.04375	941.04375
932.05625	941.05625
932.06875	941.06875
932.08125	941.08125
932.09375	941.09375
(50 kHz bandwidth):	
932.12500	941.12500
(12.5 kHz bandwidth):	
932.15625	941.15625
932.16875	941.16875
932.18125	941.18125
932.19375	941.19375
932.20625	941.20625
932.21875	941.21875
932.23125	941.23125
932.24375	941.24375
D 14 15 41 1 1 1 1 1 1	

Reserved for public safety and private internal use. Licensed on site-by-site basis. (12.5 kHz bandwidth):

12.5 kHz bandwidth):	
932.25625	941.25625
932.26875	941.26875
932.28125	941.28125
932.29375	941.29375
932.30625	941.30625
932.31875	941.31875
932.33125	941.33125
932.34375	941.34375
932.35625	941.35625
932.36875	941.36875
932.38125	941.38125
932.39375	941.39375
932.40625	941.40625
932.41875	941.41875
932.43125	941.43125

Reserved for Public Safety and Federal Government Use. Licensed on site-by-site basis. (12.5 kHz bandwidth):

2.5 KHz bandwidtn):	
932.44375	941.44375
932.45625	941.45625
932.46875	941.46875
932.48125	941.48125
932.49375	941.49375

(5) Equivalent power and antenna heights for multiple address master stations:

Antenna height (AAT) in meters	Maximum radiated	
	Watts	dBm
Above 305 Above 274 to 305 Above 244 to 274 Above 213 to 244 Above 182 to 213 Above 182 to 213 Above 182 to 213	200 250 315 400 500 630	53 54 55 56 57 58
152.5 and below	1,000	60

For mobile operations the maximum ERP is 25 watts (44 dBm).

(6) Fixed point-to-point frequencies.

TABLE 8—PAIRED FREQUENCIES

[All frequencies may be used by Common Carrier Fixed Pointto-Point and Private Operational Fixed Point-to-Point Microwave Service licensees; 25 kHz bandwidth]

Transmit (receive) (MHz)	Receive (transmit) (MHz)
932.5125	941.5125
932.5375	941.5375
932.5625	941.5625
932.5875	941.5875
932.6125	941.6125
932.6375	941.6375
932.6625	941.6625
934.8375	943.8375
934.8625	943.8625
934.8875	943.8875
934.9125	943.9125
934.9375	943.9375
934.9625	943.9625
934.9875	943.9875

TABLE 9—PAIRED FREQUENCIES

[Frequencies may be used only by Private Operational Fixed Point-to-Point Microwave Service licensees, unless otherwise noted; 50 kHz bandwidth]

Transmit (receive) (MHz)	Receive (transmit) (MHz)
932.70 1	¹ 941.70
932.75 1	1941.75
934.80 1	1943.80
956.65	953.05
956.75	953.15
956.85	953.25
956.95	953.35
957.05	953.45
957.25	953.65
957.35	953.75
957.45	953.85
957.65	954.05
957.75	954.15
957.85	954.25
958.05	954.45
958.15	954.55
958.25	954.65
958.45	954.85
958.55	954.95
958.65	955.05
958.85	955.25
958.95	955.35
959.05	955.45
959.25	955.65
959.35	955.75

TABLE 9—PAIRED FREQUENCIES—Continued

[Frequencies may be used only by Private Operational Fixed Point-to-Point Microwave Service licensees, unless otherwise noted; 50 kHz bandwidth]

Transmit (receive) (MHz)	(transmit) (MHz)
959.45	955.85 955.95 956.05

¹These frequencies also may be used by Common Carrier Fixed Point-to-Point Microwave licensees.

TABLE 10—PAIRED FREQUENCIES

[Frequencies may be used only by Private Operational Fixed Point-to-Point Microwave licensees, unless otherwise noted; 100 kHz bandwidth]

Transmit (receive) (MHz)	Receive (transmit) (MHz)
932.8250 1	1941.8250
932.9250 1	1941.9250
933.0250 1	1942.0250
934.5250 1	1943.5250
934.6250 1	1943.6250
934.7250 1	1943.7250
956.6	953.0
956.7	953.1
956.8	953.2
956.9	953.3
957.0	953.4
957.1	953.5
957.2	953.6
957.3	953.7
957.4	953.8
957.5	953.9
957.6	954.0
957.7	954.1
957.8	954.2
957.9	954.3
958.0	954.4
958.1	954.5
958.2	954.6
958.3	954.7
958.4	954.8
958.5	954.9
958.6	955.0
958.7	955.1
958.8	955.2
958.9	955.3
959.0	955.4
959.1	955.5
959.2	955.6
959.3	955.7
959.4	955.8
959.5	955.9
959.6	956.0
959.7	956.1

¹These frequencies also may be used by Common Carrier Fixed Point-to-Point Microwave licensees.

TABLE 11—PAIRED FREQUENCIES

[Frequencies may be used only by Private Operational Fixed Point-to-Point Microwave licensees, unless otherwise noted; (200 kHz bandwidth)]

Transmit (receive) (MHz)	Receive (transmit) (MHz)
933.1750 ¹	¹ 942.1750 ¹ 942.3750

TABLE 11—PAIRED FREQUENCIES—Continued

[Frequencies may be used only by Private Operational Fixed Point-to-Point Microwave licensees, unless otherwise noted; (200 kHz bandwidth)]

Transmit (receive) (MHz)	Receive (transmit) (MHz)
933.5750 1	1 942.5750
933.7750 1	1942.7750
933.9750 1	1942.9750
934.1750 1	1943.1750
934.3750 1	1943.3750
957.15	953.55
957.55	953.95
957.95	954.35
958.35	954.75
958.75	955.15
959.15	955.55

¹These frequencies also may be used by Common Carrier Fixed Point-to-Point Microwave licensees.

(c) 1850–1990 MHz. (1) 10 MHz maximum bandwidth.

PAIRED FREQUENCIES

Transmit (receive) (MHz)	Receive (transmit) (MHz)
1855	1935
1865	1945
1875	1955
1885	1965
1895	1975
1905	1985

UNPAIRED FREQUENCIES

1915 ¹ 1925 ¹

(2) 5 MHz maximum bandwidth.

PAIRED FREQUENCIES

Transmit (receive) (MHz)	Receive (transmit) (MHz)
1860	1940
1870	1950
1880	1960
1890	1970
1900	1980

(d) 2130–2150 MHz; 2180–2200 MHz. 800 kHz maximum bandwidth, unless noted.

PAIRED FREQUENCIES

2130–2150	2180–2200
Transmit (receive) (MHz)	Receive (transmit) (MHz)
2130.8	2180.8
2131.6	12181.6

47 CFR Ch. I (10-1-11 Edition)

Transmit (receive) (MHz)	Receive (transmit) (MHz)
2132.4	2182.4
2133.2	12183.2
2134.0	2184.0
2134.8	12184.8
2135.6	2185.6
2136.4	12186.4
0407.0	2180.4
2138.0	12188.0
2139.6	12189.6
2138.8	2188.8
2140.4	2190.4
2141.2	12191.2
2142.0	2192.0
2142.8	12192.8
2143.6	2193.6
2144.4	12194.4
2145.2	2195.2
2146.0	¹ 2196.0
2146.8	2196.8
	12197.6
2148.4	2198.4
2149.2	2199.2

¹Consideration will be given on a case-by-case basis to assigning these frequency pairs to systems employing 1600 KHz bandwidth transmissions.

- (e) [Reserved]
- (f) 2450-2500 MHz. (1) This band is shared with other communications services and is not subject to protection from interference from industrial, scientific, and medical devices operating on 2450 MHz.
- (2) Stations licensed in this band under this part prior to March 1, 1996, are grandfathered and may continue their authorized operations. Stations licensed in the 2483.5-2500 MHz portion of the band as of July 25, 1985, and licensees whose initial applications were filed on or before July 25, 1985, are grandfathered, and may continue operations, subject only to license renewal, on a co-primary basis with with the mobile-satellite and radiodetermination-satellite services, and in the segment 2495-2500 MHz, their operations are also on a co-primary basis with part 27 fixed and mobile except aeronautical mobile service operations.
- (3) 625 KHz bandwidth channels. The normal bandwidth authorized will be 625 KHz. Upon adequate justification, additional contiguous channels may be authorized to provide up to a 2500 KHz bandwidth.

PAIRED FREQUENCIES

Transmit (receive) (MHz)	Receive (transmit) (MHz)
2450.3125	2467 5625

¹ Available for systems employing one-way transmission.

PAIRED FREQUENCIES—Continued

Transmit (receive) (MHz)	Receive (transmit) (MHz)
2450.9375	2468.1875
2451.5625	2468.8125
2452.1875	2469.4375
2452.8125	2470.0625
2453.4375	2470.6875
2454.0625	2471.3125
2454.6875	2471.9375
2455.3125	2472.5625
2455.9375	2473.1875
2456.5625	2473.8125
2457.1875	2474.4375
2457.8125	2475.0625
2458.4375	2475.6875
2459.0625	2476.3125
2459.6875	2476.9375
2460.3125	2477.5625
2460.9375	2478.1875
2461.5625	2478.8125
2462.1875	2479.4375
2462.8125	2480.0625
2463.4375	2480.6875
2464.0625	2481.3125
2464.6875	2481.9375
2465.3125	2482.5625
2465.9375	2483.1875

(g) [Reserved]

(h) 3,700 to 4,200 MHz. 20 MHz maximum authorized bandwidth.

20 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
3710	3750
3730	3770
3790	3830
3810	3850
3870	3910
3890	3930
3950	3990
3970	4010
4030	4070
4050	4090
4110	4150
4130	4170
N/A	¹ 4190

 $^{^{\}mbox{\scriptsize 1}}\mbox{\ensuremath{\text{This}}}$ frequency may be assigned for unpaired use.

(i) $5,925\ to\ 6,425\ MHz.$ 30 MHz authorized bandwidth.

(1) 400 kHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
5925.225	6177.100
5925.625	6177.500
5926.050	6177.925
5926.450	6178.325
5926.875	6178.750
5927.275	6179.150
5927.725	6179.600
5928.125	6180.000
5928.550	6180.425
5928.950	6180.825
5929.375	6181.250

	Transmit (receive) (MHz)	Receive (transmit) (MHz)
5929.775		6181.650
6168.350		6420.225
6168.750		6420.625
6169.175		6421.050
6169.575		6421.450
6170.000		6421.875
6170.400		6422.275
6170.850		6422.725
6171.250		6423.125
6171.675		6423.550
6172.075		6423.950
6172.500		6424.375
6172.900		6424.775

(2) 800 kHz bandwidth channels:

	Transmit (receive) (MHz)	Receive (transmit) (MHz)
5925.425		6177.300
5926.250		6178.125
5927.075		6178.950
5927.925		6179.800
5928.750		6180.625
5929.575		6181.450
6168.550		6420.425
6169.375		6421.250
6170.200		6422.075
6171.050		6422.925
6171.875		6423,750
6172.700		6424.575

(3) 1.25 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
5925.625	6177.500
5926.875	6178.750
5928.125	6180.000
5929.375	6181.250
6108.893	
6110.128	6362.168
6111.364	6363.404
6112.599	6364.639
6113.834	6365.874
6115.070	6367.110
6116.305	6368.345
6117.541	6369.581
6118.776	6370.816
6120.011	6372.051
6121.247	6373.287
6122.482	6374.522
6123.718	6375.758
6124.953	6376.993
6126.189	6378.229
6127.424	6379.464
6128.659	6380.699
6129.895	6381.935
6131.130	6383.170
6132.366	6384.406
6133.601	6385.641
6134.836	6386.876
6136.072	6388.112
6137.307	6389.347
6138.543	6390.583
6139.778	6391.818
6141.014	6393.054
6142.249	6394.289
6143.484	6395.524

Receive (transmit) (MHz) Transmit (receive) (MHz) 6144.720 6396.760 6145.955 6147.191 6148.426 6397.995 6399.231 6400.466 6401.701 6402.937 6404.172 6150.897 .. 6152.132 .. 6153.368 6154.603 6405.408 6406.643 6157.074 6158.309 6409.114 6410.349 6411.585 6412.820 6414.056 6160.780 6162.016 6163.251 ... 6164.486 ... 6415.291 6416.526 6418.997 6166.957 6168.750 6420.625 6170.000 6171.250 6421.875 6423.125 6424.375 6172.500 6173.750 ¹ 6175.000 ¹ N/A N/A

(4) 2.5 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
5926.250	6178.125
5928.750	6180.625
6109.510	6361.550
6111.981	6364.021
6114.452	6366.492
6116.923	6368.963
6119.394	
6121.865	6373.905
6124.335	6376.375
6126.806	6378.846
6129.277	6381.317
6131.748	6383.788
6134.219	6386.259
6136.690	
6139.160	
6141.631	
6144.102	
6146.573	6398.613
6149.044	6401.084
6151.515	
6153.985	6406.025
6156.456	6408.496
6158.927	
6161.398	6413.438
6163.869	
6166.340	
6169.375	
6171.875	6423.750
6175.625 1	N/A

¹ This frequency may be assigned for unpaired use.

(5) 3.75 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
6111.364	6363.404

47 CFR Ch. I (10-1-11 Edition)

Transmit (receive) (MHz)	Receive (transmit) (MHz)
6116.305	6368.345
6121.247	6373.287
6126.189	6378.229
6131.130	6383.170
6136.072	6388.112
6141.014	6393.054
6145.955	6397.995
6150.897	6402.937
6155.839	6407.879
6160.780	6412.820
6165.722	6417.762
6175.000 1	N/A

¹ This frequency may be assigned for unpaired use.

(6) 5 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
6110.75	6362.79
6115.69	6367.73
6120.63	6372.67
6125.57	6377.61
6130.51	6382.55
6135.45	6387.49
6140.40	6392.44
6145.34	6397.38
6150.28	6402.32
6155.22	6407.26
6160.16	6412.20
6165.10	6417.14

(7) 10 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
5935.32	6187.36
5945.20	6197.24
5955.08	6207.12
5964.97	6217.01
5974.85	6226.89
5984.73	6236.77
5994.62	6246.66
6004.50	6256.54
6014.38	6266.42
6024.27	6276.31
6034.15	6286.19
6044.03	6296.07
6053.92	6305.96
6063.80	6315.84
6073.68	6325.72
6083.57	6335.61
6093.45	6345.49
6103.33	6355.37
6113.221	1 6365.26
6123.101	16375.14
6132.98 1	¹ 6385.02
6142.87 1	1 6394.91
6152.75 1	1 6404.79
6162.631	1 6414.67

¹ Alternate channels. These channels are set aside for narrow bandwidth systems and should be used only if all other channels are blocked.

(8) 30 MHz bandwidth channels:

¹ These frequencies may be assigned for unpaired use.

Transmit (receive) (MHz)	Receive (transmit) (MHz)
5945.20	6197.24
5974.85	6226.89
6004.50	6256.54
6034.15	6286.19
6063.80	6315.84
6093.45	6345.49
6123.101	16375.14
6152.75 1	1 6404.79

¹ Alternate channels. These channels are set aside for narrow bandwidth systems and should be used only if all other channels are blocked.

(j) 6,425 to 6,525 MHz: Mobile. Paired and un-paired operations permitted. Use of this spectrum for direct delivery of video programs to the general public or multi-channel cable distribution is not permitted. This band is co-equally shared with mobile stations licensed pursuant to parts 74 and 78 of the Commission's Rules. Stations not intended to be operated while in motion will be licensed under the provision of §101.31. The following channel plans apply.

(1) 1 MHz maximum authorized bandwidth channels:

Transmit (or receive) (MHz)	Receive (or transmit) (MHz)
6425.5	6475.5
6450.5	6500.5

(2) 8 MHz maximum authorized bandwidth channels:

Transmit (or receive) (MHz)	Receive (or transmit) (MHz)
6430.0	6480.0
6438.0	6488.0
6446.0	6596.0
6455.0	6505.0
6463.0	6513.0
6471.0	6521.0

(3) 25 MHz maximum authorized bandwidth channels:

Transmit (or receive) (MHz)	Receive (or transmit) (MHz)
6437.5	6487.5 6512.5

- (k) [Reserved]
- (1) 6,525 to 6,875 MHz. 10 MHz authorized bandwidth.
 - (1) 400 kHz bandwidth channels:

	Transmit (receive) (MHz)	Receive (transmit) (MHz)
6525.225		6870.225
6525.625		6870.625
6526.050		6871.050
6526.450		6871.450
6526.875		6871.875
6527.275		6872.275
6527.725		6872.725
6528.125		6873.125
6528.550		6873.550
6528.950		6873.950
6529.375		6874.375
6529.775		6874.775

(2) 800 kHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
6525.425	6870.425
6526.250	6871.250
6527.075	6872.075
6527.925	6872.925
6528.750	6873.750
6529.575	6874.575

(3) 1.25 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit)
Transmit (receive) (WH2)	(MHz)
6525.625	6870.625
6526.875	6871.875
6528.125	6873.125
6529.375	6874.375
6540.625 1	16718.125
6541.875 ¹	¹ 6719.375
6543.125 1	16713.125
6544.375 1	16714.375
6545.625 ¹	¹ 6715.625
6546.875 1	16716.875
6548.125	6728.125
6549.375	6729.375
6550.625	6730.625
6551.875	6731.875
6553.125 ¹	16723.125
6554.375 1	16724.375
6555.625 ¹	1 6725.625
6556.875 ¹	16726.875
6558.125	6738.125
6559.375	6739.375
6560.625	6740.625
6561.875	6741.875
6563.125	6733.125
6564.375	6734.375
6565.625	6735.625
6566.875	6736.875
6568.125 ¹	16720.625
6569.375 1	16721.875
6580.625 1	16868.125
6581.875 ¹	16869.375
6583.125	6743.125
6584.375	6744.375
6585.625	6745.625
6586.875	6746.875
6588.125	6748.125
6589.375	6749.375
6590.625	6750.625
6591.875	6751.875
6593.125	6753.125
6594.375	6754.375

47 CFR Ch. I (10-1-11 Edition)

6595.625 6596.875 6599.375 6600.625 6601.875 6601.875 6603.125 6604.375 6606.875 6608.125 6606.875 6608.125 6601.875 6611.875 6611.875 6611.875 6611.875 6611.875 6613.125 6614.375 6615.625 6614.375 6615.625 6618.75 6620.625 6621.875 6620.625 6623.125 6624.375 6626.875 6633.125 6631.875 6633.125 6631.875 6633.125 6631.875 6633.125 6634.375 6635.625 6634.375 6635.625 6634.375 6635.625 6644.375 6644.375 6644.375 6645.625 6646.875 6648.75 6658.75 6668.75 6675.625		(MHz)		(transmit) (MHz)
6598.125 6599.375 6600.625 6601.875 6600.625 6601.875 6603.125 6604.375 6608.125 6608.125 6609.375 6610.625 6611.875 6613.125 6613.125 6614.375 6615.625 6618.125 6614.875 6618.125 6623.125 6624.375 6625.625 6628.125 6628.125 6630.625 6631.875 6630.625 6631.875 6630.625 6631.875 6640.875 6640.875 6640.875 6640.875 6640.875 6640.875 6641.875 6641.875 6641.875 6643.125 6644.375 6645.25 6644.375 6645.25 6644.375 6645.25 6644.375 6645.25 6644.375 6645.25 6644.375 6645.25 6644.375 6645.25 6644.375 6645.25 6646.375 6645.25 6646.375 6645.25 6646.375 6645.25 6646.375 6656.375 6656.375 6656.375 6656.375 6665.375 6665.375 6665.375 6665.375 6665.375 6665.375 6665.375 6665.375 66666.375 66666.375 66666.375 66666.375 66666.375 66668.375 66671.375 6677.375 6677.375 6677.375		6755.625	6685.625	6845.62
6599.375 6600.625 6601.875 6601.875 6603.125 6604.375 6608.125 6609.375 6610.625 6611.875 6611.875 6611.875 6611.875 6611.875 6611.875 6611.875 6611.875 6611.875 6611.875 6611.875 6611.875 6611.875 6611.875 6611.875 6611.875 6611.875 6611.875 6611.875 6612.875 6620.875 6620.875 6620.875 6621.875 6623.125 6624.375 6628.125 6628.125 6631.875 6641.875 6643.875 6643.875 6643.875 6643.875 6644.875 6644.875 6645.875 6655.875 6665.875 6665.875 6665.875 6665.875 6665.875 6665.875 66661.875 66661.875 66661.875 66661.875		6756.875	6686.875	6846.87
\$600.625 \$600.1875 \$600.1875 \$600.1875 \$600.1875 \$600.1875 \$600.1875 \$600.1875 \$600.1875 \$600.1875 \$601.18		6758.125	6688.125	6848.12
5601.875 5604.375 5605.625 5606.825 5606.825 5606.825 5606.825 5601.825 5611.875 561		6759.375	6689.375	6849.37
\$603.125 \$606.875 \$606.875 \$606.875 \$601.625 \$611.875 \$622.875 \$622.875 \$622.875 \$622.875 \$622.875 \$623.125 \$628.125 \$628.125 \$633.125 \$638.125 \$633.125 \$633.125 \$633.125 \$633.125 \$633.125 \$633.125 \$633.125 \$633.125 \$633.125 \$633.125 \$633.125 \$644.875 \$644.875 \$644.875 \$644.875 \$644.875 \$644.875 \$656.875 \$665.875 \$665.875 \$665.875 \$665.875 \$665.875 \$665.875 \$6668.875 \$665.875 \$6668.875 \$6673.875 \$6673.875 \$6673.875 \$6675.875		6760.625	6690.625	6850.62
6604.375 6605.625 6606.875 6608.125 6608.125 6608.125 6610.625 6611.875 6613.125 6614.375 6615.625 6618.125 6618.125 6618.125 6618.125 6621.875 6621.875 6622.875 6623.125 6624.875 6625.625 6626.875 6636.875 6636.875 6636.875 6636.875 6636.875 6636.875 6636.875 6636.875 6636.875 6636.875 6636.875 6636.875 6636.875 6636.875 6636.875 6636.875 6644.375 6644.375 6656.625 6644.375 6656.625 6644.375 6656.875		6761.875 6763.125	6691.875 6693.125	6851.87 6853.12
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6606.875 6608.125 6609.375 6610.625 6611.875 6611.875 6613.125 6614.375 6615.625 6618.125 6618.125 6620.625 6620.625 6620.625 6628.125 6628.125 6628.125 6630.875 6630.625 6630.875 6640.875 6640.875 6640.875 6640.875 6650.875 6650.875 6660.875 6660.875 6650.875 6650.875 6650.875 6650.875 6650.875 6650.875 6650.875 6650.875 6650.875 6650.875 6650.875 6650.875 6660.875		6765.625	6695.625	6855.62
\$609.375 \$610.625 \$611.875 \$613.125 \$613.125 \$614.375 \$615.625 \$616.875 \$618.125 \$618.125 \$618.125 \$620.625 \$621.875 \$622.125 \$622.375 \$622.875 \$623.125 \$623.125 \$633.125 \$633.125 \$633.125 \$633.125 \$633.125 \$633.125 \$633.125 \$633.125 \$633.125 \$634.375 \$635.625 \$644.375 \$656.875 \$664.375 \$664.375 \$664.375 \$665.625 \$664.375 \$665.625 \$665.375 \$665.625 \$6664.375 \$665.625 \$6664.375 \$6656.375 \$6656.375 \$6656.375 \$6656.375 \$6656.375 \$6667.375 \$6671.375 \$6677.375 \$6677.375 \$6677.375 \$6677.375 \$6677.375 \$6677.375 \$6676.375		6766.875	6696.875	6856.87
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661.8.75 6613.125 6614.375 6615.625 6616.875 6618.125 6618.125 6618.125 6618.125 6621.875 6621.875 6621.875 6623.125 6624.875 6625.625 6626.875 6636.875 6636.875 6636.875 6636.875 6636.875 6636.875 6644.375 6644.875 6644.875 6645.625 6644.875 6656.875 6656.875 6656.875 6656.875 6664.875 6664.875 6665.875 6666.875		6769.375	6699.375	6859.37
i613.125 i614.375 i614.375 i616.8625 i616.875 i616.875 i618.125 i619.375 i620.625 i621.125 i622.125 i622.375 i626.625 i628.375 i626.625 i628.375 i633.125 i633.125 i633.125 i634.375 i635.625 i636.375 i636.3625 i636.375 i636.3625 i636.375 i636.3625 i636.375 i636.3625 i636.375 i636.37		6770.625	6700.625	6860.62
614.375 615.625 6616.875 6616.875 6618.125 6618.125 6619.375 6620.625 6621.875 6623.125 6624.375 6628.125 6628.125 6630.625 6631.875 6630.625 6640.625 6640.625 6640.625 6640.625 6640.625 6640.625 6650.875 6650.625 6660.625 6660.625 6668.125 6660.625 6663.125 6660.625 6668.125 6660.625		6771.875	6701.875	6861.87 6863.12
i615.625 i616.875 i616.875 i616.875 i618.125 i619.375 i620.625 i621.875 i622.375 i622.375 i622.375 i622.55 i624.375 i625.625 i626.875 i638.125 i638.125 i638.125 i638.125 i640.625 i644.375 i644.375 i645.625 i646.875 i656.625 i6664.375 i665.625 i6668.125 i6668.375 i6676.375 i677.375 i677.375 i677.375 i677.375 i677.375 i677.375 i677.375 i677.375 i677.675		6773.125 6774.375	6703.125 6704.375	6864.37
616.875 6618.125 6618.125 6619.375 6620.625 6621.875 6623.125 6623.125 6626.875 6626.875 6626.875 6630.625 6631.875 6631.25 6633.125 6634.375 6636.875 6640.625 6644.875 6656.875 6658.125 6658.125 6658.125 6658.125 6658.125 6658.125 6658.125 6658.125 6666.875 6666.875 6666.875 6666.875 6668.125		6775.625	6705.625	6865.62
i618.125 i619.375 i620.625 i621.875 i622.125 i624.375 i624.375 i624.375 i6262.625 i626.875 i626.875 i636.625 i636.875 i646.875 i646.875 i646.875 i656.875 i666.875 i6666.875 i6666.875 i6668.125 i6668.375 i6666.875 i6676.875		6776.875	6706.875	6866.87
i619.375 i620.625 i621.875 i6221.875 i6221.875 i6223.125 i624.375 i625.625 i626.875 i628.125 i628.375 i630.625 i631.875 i633.125 i633.125 i633.125 i633.875 i635.625 i638.875 i638.875 i638.875 i638.875 i644.375 i645.625 i644.875 i6464.625 i6464.875 i656.625 i6664.875 i665.875 i665.875 i6661.875 i6660.625 i6661.875 i6663.875 i6663.875 i6660.625 i6664.875 i6660.625 i6666.875 i6663.875 i6666.875 i6676.875		6778.125	6708.125 1	¹ 6710.62
i621.875 i623.125 i624.375 i624.375 i6262.625 i626.875 i626.875 i630.625 i631.875 i630.625 i633.125 i633.125 i634.375 i634.375 i635.625 i634.375 i636.875 i636.875 i636.875 i644.375 i646.875 i646.875 i656.875 i656.875 i656.875 i656.875 i656.875 i656.875 i666.875 i6668.125 i6668.375 i6674.375 i6675.625		6779.375	6709.375 1	16711.87
i623.125 i624.375 i625.625 i626.875 i628.125 i629.375 i630.625 i631.875 i633.125 i633.125 i633.125 i633.125 i633.125 i634.375 i635.625 i644.375 i644.375 i644.375 i644.375 i656.625 i664.375 i665.875 i665.875 i666.875 i6668.125 i6668.375 i6676.375 i677.375 i677.625		6780.625	¹ These frequencies may be assigned for unpa	red use
1624.375 1626.5625 1626.875 1628.125 1628.125 1630.625 1631.875 1633.125 1633.125 1634.375 1635.625 1638.125 1638.125 1638.125 1638.125 1638.125 1640.625 1644.875 1640.625 1644.875 1645.625 1646.875 1655.625 1658.125 1658.125 1658.125 1658.125 1666.875 1666.875 1666.875 1666.875 1668.125 1674.875		6781.875	These frequencies may be assigned for unpa	ieu use.
1625.625 1626.875 1626.875 1628.125 1629.375 1630.625 1633.125 1633.125 1633.125 1633.125 1633.125 1633.125 1634.875 1638.125 1638.125 1638.125 1648.125 1648.125 1648.125 1648.125 1654.875 1656.625 1656.875 1656.625 1656.875 1656.625 1656.875 1656.625 1666.875 1666.625 1666.875 1666.625 1666.875 1666.625 1666.875 1667.875		6783.125	(4) 2.5 MHz bandwidth channe	ls:
626.875 6628.125 6629.375 6630.625 6631.875 6633.125 6633.125 6634.375 6636.875 6636.875 6638.125 6638.125 6638.125 6643.125 6644.875 6644.875 6645.625 6646.875 6656.875 6656.875 6656.875 6656.875 6656.875 6656.875 6656.875 6656.875 6656.875 6656.875 6666.875		6784.375		
628.125 6629.375 6630.625 6631.875 6633.125 6634.375 6634.375 6636.875 6638.125 6639.375 6640.625 6644.375 6644.375 6645.625 6646.875 6656.825 6656.875 6656.825 6666.875 6666.875 6666.875 6666.875 6666.875 6666.875 6666.875 6666.875 6666.875 6668.125 6666.875		6785.625 6786.875	T	Receive
1629.375 1630.625 1631.875 1633.125 1633.125 1634.375 1635.625 1636.875 1638.125 1639.375 1640.625 1641.875 1644.375 1645.625 1648.125 1648.125 1659.375 1650.625 1656.875 1656.625 1656.875 1666.875 1666.875 1666.875 1666.875 16668.125 16663.125		6788.125	Transmit (receive) (MHz)	(transmit) (MHz)
630.625 631.875 633.125 634.375 635.625 636.875 638.125 639.375 6440.625 641.875 645.625 646.875 645.625 646.875 656.25 656.375 656.625 666.875 665.625 666.875 665.625 666.875 665.625 666.875 665.625 666.875 665.625 666.875 665.625 666.875 665.625 666.875 667.625 6671.875		6789.375		(IVII IZ)
631.875 633.125 634.375 635.625 636.875 638.125 639.375 640.625 641.875 643.125 644.375 645.625 646.875 645.25 656.875 656.875 656.875 656.875 666.875 668.125 668.125 668.125 668.125 669.375 668.125 668.125 669.375 668.125 668.125 668.125 669.375 668.125		6790.625	6526.25	6871.2
634.375 635.625 636.875 638.125 639.375 640.625 641.875 644.375 645.625 646.875 653.125 655.625 656.875 666.875 666.875 666.875 666.875 666.875 666.875 6673.125 6673.125		6791.875	6528.75	6873.7
635.625 636.875 638.125 639.375 640.625 641.875 643.125 643.125 644.375 645.625 646.875 648.125 650.625 651.875 655.625 666.875 665.125 666.875 665.125 666.875 665.125 666.875 665.125 6671.875		6793.125	6541.25 ¹	¹ 6718.7
636.875 638.125 639.375 640.625 641.875 644.375 645.625 646.875 646.875 653.125 655.625 656.875 658.125 656.875 658.125 658.375 658.125 658.375 658.125 658.375 658.125 658.375 658.125 658.375 658.125 658.375 658.125 658.375 658.125 658.375 658.375 658.375 658.375 658.375 658.375 658.375 658.375 658.375 658.375 658.375 658.375 673.375 673.375 673.375 673.375 673.375 673.375 673.375 673.375 673.375 673.375 673.375 673.375 673.375 673.375 673.375 673.375 673.375 673.375 675.625 677.375		6794.375	6543.75 1	16713.7
638.125 639.375 640.625 641.875 643.125 644.375 645.625 646.875 646.875 646.875 650.625 651.875 650.625 656.875 658.125 656.875 658.125 656.875 658.125 666.875 668.125 669.375 660.625 661.875 661.875 661.875 663.125 663.125 664.375 665.625 666.875 666.875 6670.625 6671.875 670.625 671.875 673.125 673.125 673.125 673.125 673.125 673.125	I	6795.625	6546.251	16716.2
639.375 640.625 641.875 643.125 643.125 644.375 644.875 648.125 646.875 648.125 650.625 651.875 655.625 656.875 665.125 666.875 665.125 666.875 668.125 6671.875 6671.875 670.625 671.875		6796.875	6548.75	6728.7
640.625 641.875 643.125 644.375 645.625 644.375 646.625 648.125 648.125 650.625 651.875 653.125 656.875 658.125 666.875 666.875 666.875 666.875 666.875 666.875 6670.625 6671.875 670.625 671.875 673.125 673.125 674.375 6675.625		6798.125	6551.25	6731.2 1 6723.7
641.875 643.125 6443.375 6445.625 6446.875 645.625 646.875 656.625 656.1875 653.125 654.375 655.625 656.875 658.125 6661.875 6661.875 6661.875 6661.875 6663.125 6671.875 668.125 6671.875 668.125 6671.875 668.125 668.125		6799.375 6800.625	6556.25 ¹	1 6726.2
643.125 644.375 645.625 646.875 648.125 648.125 650.625 651.875 655.625 656.875 665.125 666.875 665.125 666.875 666.875 666.875 666.875 666.875 666.875 667.875 670.625 671.875 673.125 673.125 674.375 675.625		6801.875	6558.75	6738.7
645.625 646.875 648.125 649.375 650.625 651.875 653.125 654.375 655.625 656.875 658.125 659.375 660.625 661.875 660.625 661.875 660.625 661.875 660.625 661.875 660.625 671.875 673.125 673.125 673.125 674.375 675.625		6803.125	6561.25	6741.2
646.875 648.125 648.125 649.375 650.625 651.875 655.625 656.875 658.125 669.375 660.625 661.875 663.125 664.375 663.125 664.375 665.625 661.875 663.125 667.325 667.325 668.125 667.325 668.125		6804.375	6563.75	6733.7
648.125 649.375 669.025 651.875 653.125 654.375 655.625 656.875 665.8125 669.375 660.625 661.875 666.8125 666.875 666.875 6670.025 6671.875 668.125		6805.625	6566.25	6736.2
649.375 650.625 651.875 653.125 654.375 655.625 656.875 658.125 659.375 660.625 661.875 660.625 661.875 665.625 666.875 665.625 666.875 670.625 671.875 673.125 673.125 673.125 673.125 674.375 675.625		6806.875	6568.75 1	1 6721.2
650.625 651.875 653.125 654.375 655.625 656.875 658.125 659.375 660.625 661.875 663.125 664.375 665.625 666.875 6663.125 666.875 666.825 666.875 666.8125 669.375 670.625 671.875 673.125 673.125 674.375 675.625		6808.125	6581.25 ¹	1 6868.7
651.875 653.125 654.375 655.625 656.875 659.375 660.625 661.875 663.125 664.375 666.875 665.625 666.875 665.625 666.875 666.875 673.125 673.125 673.125 674.375 675.625 674.875		6809.375 6810.625	6586.25	6743.7 6746.2
653.125 654.375 655.625 656.875 658.125 659.375 660.625 661.875 663.125 664.375 665.625 666.875 666.875 668.125 669.375 670.625 671.875 673.125 673.125 674.375 675.625 675.625		6811.875	6588.75	6748.7
654.375 655.625 656.875 658.125 659.375 660.625 661.875 663.125 664.375 665.625 666.875 666.875 666.8125 669.375 670.625 671.875 673.125 673.125 674.375 675.625 676.875		6813.125	6591.25	6751.2
656.875 658.125 659.375 660.625 661.875 666.875 665.625 666.875 668.125 669.375 670.625 671.875 673.125 674.375 675.625 676.875		6814.375	6593.75	6753.7
658.125 659.375 660.625 661.875 663.125 664.375 665.625 666.875 666.8125 669.375 670.625 671.875 673.125 673.125 674.375 675.625 676.875		6815.625	6596.25	6756.2
659.375 660.625 661.875 663.125 664.375 665.625 666.875 668.125 669.375 669.375 670.625 671.875 673.125 674.375 6675.625 675.625 676.875		6816.875	6598.75	6758.7
660.625 661.875 663.125 664.375 665.625 666.875 668.125 669.375 669.375 669.375 673.125 673.125 674.375 675.625 675.625 676.875		6818.125	6601.25	6761.2
661.875 663.125 664.375 665.625 666.875 6668.125 669.375 670.625 671.875 673.125 674.375 675.625 676.875		6819.375 6820.625	6603.75 6606.25	6763.7 6766.2
663.125		6821.875	6608.75	6768.7
664.375 665.625 666.875 668.125 669.375 6670.625 671.875 673.125 674.375 675.625 676.875	I	6823.125	6611.25	6771.2
665.625 666.875 668.125 669.375 670.625 671.875 673.125 674.375 674.375 675.625 676.875		6824.375	6613.75	6773.7
668.125 669.375 670.625 671.875 673.125 674.375 675.625 676.875		6825.625	6616.25	6776.2
669.375 670.625 671.875 673.125 674.375 674.375 675.625		6826.875	6618.75	6778.7
670.625 671.875 673.125 674.375 675.625 676.875		6828.125	6621.25	6781.2
671.875 673.125 674.375 675.625		6829.375	6623.75	6783.7
673.125 674.375 675.625 676.875		6830.625	6626.25	6786.2 6788.7
674.375 675.625 676.875		6831.875 6833.125	6628.75 6631.25	6788.7
675.625 676.875		6834.375	6633.75	6793.7
676.875		6835.625	6636.25	6796.2
		6836.875	6638.75	6798.7
678.125		6838.125	6641.25	6801.2
679.375		6839.375	6643.75	6803.7
680.625		6840.625	6646.25	6806.2
681.875		6841.875	6648.75	6808.7
683.125 684.375		6843.125 6844.375	6651.25	6811.2 6813.7

Transmit (receive) (MHz)	Receive (transmit) (MHz)
6656.25	6816.25
6658.75	6818.75
6661.25	6821.25
6663.75	6823.75
6666.25	6826.25
6668.75	6828.75
6671.25	6831.25
6673.75	6833.75
6676.25	6836.25
6678.75	6838.75
6681.25	6841.25
6683.75	6843.75
6686.25	6846.25
6688.75	6848.75
6691.25	6851.25
6693.75	6853.75
6696.25	6856.25
6698.75	6858.75
6701.25	6861.25
6703.75	6863.75
6706.25	6866.25
6708.75 1	1 6711.25

¹ These frequencies may be assigned for unpaired use.

(5) 3.75 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
6545.625 ¹	6715.625 ¹
6550.625	6730.625
6555.625 1	6725.625 ¹
6560.625	6740.625
6565.625	6735.625
6585.625	6745.625
6590.625	6750.625
6595.625	6755.625
6600.625	6760.625
6605.625	6765.625
6610.625	6770.625
6615.625	6775.625
6620.625	6780.625
6625.625	6785.625
6630.625	6790.625
6635.625	6795.625
6640.625	6800.625
6645.625	6805.625
6650.625	6810.625
6655.625	6815.625
6660.625	6820.625
6665.625	6825.625
6670.625	6830.625
6675.625	6835.625
6680.625	6840.625
6685.625	6845.625 6850.625
6690.625	
6695.625 6700.625	6855.625 6860.625
	6865.625
6705.625 6710.625 ¹	16720.625
0/10.020	. 0720.625

¹ These frequencies may be assigned for unpaired use.

(6) 5 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
6545 ¹	¹6715
6550	6730
65551	16725

Transmit (receive) (MHz)	Receive (transmit) (MHz)
6560	6740
6565	6735
6585	6745
6590	6750
6595	6755
6600	6760
6605	6765
6610	6770
6615	6775
6620	6780
6625	6785
6630	6790
6635	6795
6640	6800
6645	6805
6650	6810
6655	6815
6660	6820
6665	6825
6670	6830
6675	6835
6680	6840
6685	6845
6690	6850
6695	6855
6700	6860
6705	6865
6710 ¹	¹ 6720

¹These frequencies may be assigned for unpaired use.

(7) 10 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
6545 1	16715
6555 ¹	1 6725
6565	6735
6585	6745
6595	6755
6605	6765
6615	6775
6625	6785
6635	6795
6645	6805
6655	6815
6665	6825
6675	6835
6685	6845
6695	6855
6705	6865
6535 2	² 6575

¹ These frequencies may be assigned for unpaired use.

² Available only for emergency restoration, maintenance bypass, or other temporary-fixed purposes. Such uses are authorized on a non-interference basis to other frequencies in this band. Interference analysis required by §101.105 does not apply to this frequency pair.

(8) 30 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
6555	6725 6755
6625	6785
6655	6815
6685	6845

47 CFR Ch. I (10-1-11 Edition)

§ 101.147

(m) 10,550 to 10,680 MHz. 5 MHz authorized bandwidth. (1) 400 kHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
10605.225	10670.225
10605.625	10670.625
10606.050	10671.050
10606.450	10671.450
10606.875	10671.875
10607.275	10672.275
10607.725	10672.725
10608.125	10673.125
10608.550	10673.550
10608.950	10673.950
10609.375	10674.375
10609.775	10674.775
10610.225	10675.225
10610.625	10675.625
10611.050	10676.050
10611.450	10676.450
10611.875	10676.875
10612.275	10677.275
10612.725	10677.725
10613.125	10678.125
10613.550	10678.550
10613.950	10678.950
10614.375	10679.375
10614.775	10679.775

(2) 800 kHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
10605.425	10670.425
10606.250	10671.250
10607.075	10672.075
10607.925	10672.925
10608.750	10673.750
10609.575	10674.575
10610.425	10675.425
10611.250	10676.250
10612.075	10677.075
10612.925	10677.925
10613.750	10678.750
10614.575	10679.575

(3) 1.25 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
10550.625	10615.625
10551.875	10616.875
10553.125	10618.125
10554.375	10619.375
10555.625	10620.625
10556.875	10621.875
10558.125	10623.125
10559.375	10624.375
10560.625	10625.625
10561.875	10626.875
10563.125	10628.125
10564.375	10629.375
10565.625	10630.625
10566.875	10631.875
10568.125	10633.125
10569.375	10634.375
10570.625	10635.625
10571.875	10636.875

Transmit (receive) (MHz)	Receive (transmit) (MHz)
10573.125	10638.125
10574.375	10639.375
10575.625	10640.625
10576.875	10641.875
10578.125	10643.125
10579.375	10644.375
10580.625	10645.625
10581.875	10646.875
10583.125	10648.125
10584.375	10649.375
10585.625	10650.625
10586.875	10651.875
10588.125	10653.125
10589.375	10654.375
10590.625	10655.625
10591.875	10656.875
10593.125	10658.125
10594.375	10659.375
10595.625	10660.625
10596.875	10661.875
10598.125	10663.125
10599.375	10664.375
10600.625	10665.625
10601.875	10666.875
10603.125	10668.125
10604.375	10669.375
10605.625	10670.625
10606.875	10671.875
10608.125	10673.125
10609.375	10674.375
10610.625	10675.625
10611.875	10676.875
10613.125	10678.125
10614.375	10679.375

(4) 2.5 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
10551.25	10616.25
10553.75	10618.75
10556.25	10621.25
10558.75	10623.75
10561.25	10626.25
10563.75	10628.75
10566.25	10631.25
10568.75	10633.75
10571.25	10636.25
10573.75	10638.75
10576.25	10641.25
10578.75	10643.75
10581.25 1	1 10646.25
10583.75 1	1 10648.75
10586.25 1	1 10651.25
10588.75 1	1 10653.75
10591.25 1	1 10656.25
10593.75 1	1 10658.75
10596.25 1	1 10661.25
10598.75 1	1 10663.75
10601.25 1	1 10666.25
10603.75 1	1 10668.75
10606.25 1	1 10671.25
10608.75 1	1 10673.75
10611.25 1	1 10676.25
10613.75 1	¹ 10678.75

¹These frequencies are also available for DEMS stations licensed, in operation, or applied for prior to July 15, 1993.

⁽⁵⁾ 3.75 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
10553.125	10618.125
10558.125	10623.125
10563.125	10628.125
10568.125	10633.125
10573.125	10638.125
10578.125	10643.125
10583.125	10648.125
10588.125	10653.125
10593.125	10658.125
10598.125	10663.125
10603.125	10668.125

(6) 5 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
10552.5	10617.5
10557.5	10622.5
10562.5	10627.5
10567.5 1	1 10632.5
10572.5 1	1 10637.5
10577.5 1	¹ 10642.5
10582.5 1	1 10647.5
10587.5	10652.5
10592.5	10657.5
10597.5	10662.5
10602.5	10667.5

¹These frequencies are also available for DEMS stations licensed, in operation, or applied for prior to July 15, 1993.

- (n) Point-to-multipoint systems licensed, in operation, or applied for in the 10,550–10,680 MHz band prior to July 15, 1993, are permitted to use the DEMS frequencies noted above if they prior coordinate such usage with the necessary parties including 10 GHz point-to-point applicants and licensees. DEMS Nodal Stations shall use the band 10,565–10,615 MHz while DEMS User Stations shall use the band 10,630–10,680 MHz.
- (o) 10,700 to 11,700 MHz. 40 MHz authorized bandwidth.

(1) 1.25 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
11130.625	11620.625
11131.875	11621.875
11133.125	11623.125
11134.375	11624.375
11135.625	11625.625
11136.875	11626.875
11138.125	11628.125
11139.375	11629.375
11140.625	11630.625
11141.875	11631.875
11143.125	11633.125
11144.375	11634.375
11145.625	11635.625
11146.875	11636.875
11148.125	11638.125
11149.375	11639.375

	Transmit (receive) (MHz)	Receive (transmit) (MHz)
11150.625		11640.625
11151.875		11641.875
11153.125		11643.125
11154.375		11644.375
11155.625		11645.625
11156.875		11646.875
11158.125		11648.125
11159.375		11649.375
11160.625		11650.625
11161.875		11651.875
11163.125		11653.125
11164.375		11654.375
11165.625		11655.625
11166.875		11656.875
11168.125		11658.125
11169.375		11659.375
11170.625		11660.625
11171.875		11661.875
11173.125		11663.125
11174.375		11664.375
11175.625		11665.625
11176.875		11666.875
11178.125		11668.125
11179.375		11669.375
11180.625		11680.625
11181.875		11681.875
11183.125		11683.125
11184.375		11684.375
		11685.625
		11686.875
11188.125		11688.125
11189.375		11689.375
11190.625		11690.625
11191.875		11691.875
11193.125		11693.125
11194.375		11694.375
11195.625		11695.625
11196.875		11696.875
11196.675		11698.125
		11699.375
11199.075		11099.375

(2) 2.5 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
11131.25	11621.25
11133.75	11623.75
11136.25	11626.25
11138.75	11628.75
11141.25	11631.25
11143.75	11633.75
11146.25	11636.25
11148.75	11638.75
11151.25	11641.25
11153.75	11643.75
11156.25	11646.25
11158.75	11648.75
11161.25	11651.25
11163.75	11653.75
11166.25	11656.25
11168.75	11658.75
11171.25	11661.25
11173.75	11663.75
11176.25	11666.25
11178.75	11668.75
11181.25	11681.25
11183.75	11683.75
11186.25	11686.25
11188.75	11688.75
11191.25	11691.25

47 CFR Ch. I (10-1-11 Edition)

Transmit (receive) (MHz)	Receive (transmit) (MHz)
11193.75	11693.75
11196.25	11696.25
11198.75	11698.75

(3) 3.75 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
11133.125	11623.125
11138.125	11628.125
11143.125	11633.125
11148.125	11638.125
11153.125	11643.125
11158.125	11648.125
11163.125	11653.125
11168.125	11658.125
11173.125	11663.125
11178.125	11668.125
11183.125	11683.125
11188.125	11688.125
11193.125	11693.125
11198.125	11698.125

(4) 5 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
11132.5	11622.5
11137.5	11627.5
11142.5	11632.5
11147.5	11637.5
11152.5	11642.5
11157.5	11647.5
11162.5	11652.5
11167.5	11657.5
11172.5	11662.5
11177.5	11667.5
11182.5	11682.5
11187.5	11687.5
11192.5	11692.5
11197.5	11697.5

(5) 10 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
10705	1120
10715	1121
107252	111679
10735	1122
10745	1123
10755	1124
10765	1125
10775	1126
10785	1127
10795	1128
10805	1129
10815	1130
10825	1131
10835	1132
10845	1133
10855	1134
10865	1135
10875	1136
10885	1137
10895	1138

Transmit (receive) (MHz)	Receive (transmit) (MHz)
10905	11395
10915	11405
10925	11415
10935	11425
10945	11435
10955	11445
10965	11455
10975	11465
10985	11475
10995	11485
11005	11495
11015	11505
11025	11515
11035	11525
11045	11535
11055	11545
11065	11555
11075	11565
11085	11575
11095	11585
11105	11595
11115	11605
11125	11615
11135 1	¹ 11625
11145 1	111635
11155 1	111645
11165 1	111655
11175 1	111665
11185 1	¹ 11685
11195 1	111695

Alternate channels. These channels are set aside for nar-row bandwidth systems and should be used only if all other channels are blocked.
 These frequencies may be assigned for unpaired use.

$\left(6\right)$ 30 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
10715	11215
10755	11245
10795	11285
10835	11325
10875	11365
10915	11405
10955	11445
10995	11485
11035	11525
11075	11565
11115	11605
11155 1	¹ 11645
11185 1	¹ 11685

¹ Alternate channels. These channels are set aside for narrow bandwidth systems and should be used only if all other channels are blocked.

(7) 40 MHz bandwidth channels: 2

Transmit (receive) (MHz)	Receive (transmit) (MHz)
10735	11225
10775	11265
10815	11305
10855	11345
10895	11385
10935	11425
10975	11465
11015	11505
11055	115/15

Transmit (receive) (MHz)	Receive (transmit) (MHz)
11095	11585 111625 111665

¹ Alternate channels. These channels are set aside for narrow bandwidth systems and should be used only if all other channels are blocked

channels are blocked.

² In congested areas where 40 MHz channels block most 30 MHz channels, radios authorized for 30 MHz bandwidths may use the 40 MHz channels. In uncongested areas, 30 MHz channels should be used.

(p) 12,000-12,700 MHz. The Commission has allocated the 12.2-12.7 GHz band for use by the Direct Broadcast Satellite Service (DBS), the Multichannel Video Distribution and Data Service (MVDDS), and the Non-Geostationary Satellite Orbit Fixed Satellite Service (NGSO FSS). MVDDS shall be licensed on a non-harmful interference co-primary basis to existing DBS operations and on a co-primary basis with NGSO FSS stations in this band. MVDDS use can be on a common carrier and/or non-common carrier basis and can use channels of any desired bandwidth up to the maximum of 500 MHz provided the EIRP does not exceed 14 dBm per 24 megahertz. Private operational fixed point-to-point microwave stations authorized after September 9, 1983, are licensed on a nonharmful interference basis to DBS and are required to make any and all adjustments necessary to prevent harmful interference to operating domestic DBS receivers. Incumbent public safety licensees shall be afforded protection from MVDDS and NGSO FSS licensees, however all other private operational fixed licensees shall be secondary to DBS. MVDDS and NGSO FSS licensees. As of May 23, 2002, the Commission no longer accepts applications for new licenses for point-to-point private operational fixed stations in this band, however, incumbent licensees and previously filed applicants may file applications for minor modifications and amendments (as defined in §1.929 of this chapter) thereto, renewals, transfer of control, or assignment of license. Notwithstanding any other provisions, no private operational fixed point-topoint microwave stations are permitted to cause harmful interference to broadcasting-satellite stations of other countries operating in accordance with the Region 2 plan for the

Broadcasting-Satellite Service established at the 1983 WARC.

- (q) Special provisions for incumbent low power, limited coverage systems in the band segments 12.2–12.7 GHz.
- (1) As of May 23, 2002, the Commission no longer accepts applications for new stations in this service and incumbent stations may remain in service provided they do not cause harmful interference to any other primary services licensed in this band as described in paragraph (p) of this section. However, incumbent licensees and previously filed applicants may file applications for minor modifications and amendments (as defined in §1.929 of this chapter) thereto, renewals, transfer of control, or assignment of license.
- (2) Prior to December 8, 2000, notwithstanding any contrary provisions in this part, the frequency pairs 12.220/12.460 GHz, 12.260/12.500 GHz, 12.300/12.540 GHz and 12.340/12.580 GHz, were authorized for low power, limited coverage systems subject to the following provisions:
- (i) Maximum equivalent isotropically radiated power (EIRP) shall be 55 dBm;
- (ii) The rated transmitter output power shall not exceed 0.5 watts;
- (iii) Frequency tolerance shall be maintained to within 0.01 percent of the assigned frequency;
- (iv) Maximum beamwidth shall not exceed 4 degrees. However, the sidelobe suppression criteria contained in §101.115 shall not apply, except that a minimum front-to-back ratio of 38 dB shall apply;
- (v) Upon showing of need, a maximum bandwidth of 12 MHz may be authorized per frequency assigned;
- (vi) Radio systems authorized under the provisions of this section shall have no more than three hops in tandem, except upon showing of need, but in any event the maximum tandem length shall not exceed 40 km (25 miles);
- (vii) Interfering signals at the receiver antenna terminals of stations authorized under this section shall not exceed -90 dBm and -70 dBm respectively, for co-channel and adjacent channel interfering signals, and
- (viii) Stations authorized under the provisions of this section shall provide

the protection from interference specified in §101.105 to stations operating in accordance with the provisions of this part.

(r) 17,700 to 19,700 and 24,250 to 25,250 MHz: Operation of stations using frequencies in these bands is permitted to the extent specified in this paragraph. Until November 19, 2012, stations operating in the band 18.3-18.58 GHz that were licensed or had applications pending before the Commission as of November 19, 2002 shall operate on a shared co-primary basis with other services under parts 21, 25, 74, and 78 of this chapter. Until October 31, 2011, operations in the band 19.26-19.3 GHz and low power systems operating pursuant to paragraph (r)(10) of this section shall operate on a co-primary basis. Until June 8, 2010, stations operating in the band 18.58-18.8 GHz that were licensed or had applications pending before the Commission as of June 8, 2000 may continue those operations on a shared coprimary basis with other services under parts 21, 25, 74, and 78 of this chapter. Until June 8, 2010, stations operating in the band 18.8-19.3 GHz that were licensed or had applications pending before the Commission as of September 18, 1998 may continue those operations on a shared co-primary basis with other services under parts 21, 25, 74, and 78 of this chapter. After November 19, 2012, stations operating in the band $18.3-18.58~\mathrm{GHz}$ are not entitled to protection from fixed-satellite service operations and must not cause unacceptable interference to fixed-satellite service station operations. After June 8, 2010, operations in the 18.58-19.30 GHz band are not entitled to protection from fixed-satellite service operations and must not cause unacceptable interference to fixed-satellite service station operations. After November 19, 2002, no applications for new stations for 47 CFR part 101 licenses will be accepted in the 18.3-18.58 GHz band. After June 8, 2000, no applications for new stations for 47 CFR part 101 licenses will be accepted in the 18.58-19.3 GHz band. Licensees, except 24 GHz band licensees, may use either a two-way link or one frequency of a frequency pair for a one-way link and must coordinate proposed operations pursuant to the procedures required in §101.103 of this subpart. (Note, however, that stations authorized as of September 9, 1983, to use frequencies in the band 17.7-19.7 GHz may, upon proper application, continue to be authorized for such operations, consistent with the above conditions related to the 18.58-19.3 GHz band.) Applicants for one-way spectrum from 17.7-18.58 GHz for multichannel video programming distribution are governed by paragraph (r)(6) of this section. Licensees are also allowed to use one-way (unpaired) channels in the 17.7-17.74 GHz sub-band to pair with other channels in the FS portions of the 18 GHz band where, for example, the return pair is already in use and therefore blocked or in TDD systems. Stations used for MVPD operations in the 17.7-17.8 GHz band must coordinate with the Federal Government before operating in the zones specified in §1.924(e) of this chapter.

(1) 1.25 Megahertz maximum authorized bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
17700.625	NA
17701.875	NA
17703.125	NA
17704.375	NA
17705.625	NA
17706.875	NA
17708.125	NA
17709.375	NA
17710.625	NA
17711.875	NA
17713.125	NA
17714.375	NA
17715.625	NA
17716.875	NA
17718.125	NA
17719.375	NA
17721.625	NA
17722.875	NA
17723.125	NA
17724.375	NA
17725.625	NA
17726.875	NA
17728.125	NA
17729.375	NA
17730.625	NA
17731.875	NA
17733.125	NA
17734.375	NA
17735.625	NA
17736.875	NA
17738.125	NA NA
17739.375	l NA
18060.625	19620.625
18061.875	19621.875
18063.125	19623.125
18064.375	19624.375
18065.625	19625.625
18066.875	19626.875
18068.125	19628.125
18069.375	

	Transmit (receive) (MHz)	Receive (transmit) (MHz)
18070.625		19630.625
18071.875		19631.875
18073.125		19633.125
18074.375		19634.375
18075.625		19635.625
18076.875		19636.875
18078.125		19638.125
18079.375		19639.375
18080.625		19640.625
18081.875		19641.875
18083.125		19643.125
18084.375		19644.375
18085.625		19645.625
18086.875		19646.875
18088.125		19648.125
18089.375		19649.375
18090.625		19650.625
18091.875		19651.875
18093.125		19653.125
18094.375		19654.375
18095.625		19655.625
18096.875		19656.875
18098.125		19658.125
18099.375		19659.375
18100.625		19660.625
18101.875		19661.875
18103.125		19663.125
		19664.375
		19665.625
18106.875		19666.875
		19668.125
		19669.375
18110.625 18111.875		19670.625 19671.875
18113.125		19671.675
18114.375		19673.125
		19675.625
18116.875		19676.875
18118.125		19678.125
		19679.375
		19680.625
		19681.875
18123.125		19683.125
18124.375		19684.375
		19685.625
18126.875		19686.875
18128.125		19688.125
18129.375		19689.375
18130.625		19690.625
18131.875		19691.875
18133.125		19693.125
18134.375		19694.375
18135.625		19695.625
		19696.875
		19698.125
18139.375		19699.375

(2) 2 Megahertz maximum authorized bandwidth channel:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
18141.0	N/A

(3) 2.5 Megahertz maximum authorized bandwidth channels:

	Transmit (receive) (MHz)	Receive (transmit) (MHz)
17701.25		N/A
17703.75		N/A
17706.25		N/A
17708.75		N/A
17711.25		N/A
17713.75		N/A
17716.25		N/A
17718.75		N/A
17721.25		N/A
17723.75		N/A
17726.25		N/A
17728.75		N/A
17731.25		N/A
17733.75		N/A
17736.25		N/A
17738.75		N/A
18061.25		19621.25
18063.75		19623.75
18066.25		19626.25
		19628.75
18071.25		19631.25
18073.75		19633.75
18076.25		19636.25
18078.75		19638.75
18081.25		19641.25
18083.75		19643.75
		19646.25
18088.75		19648.75
18091.25		19651.25
18093.75		19653.75
		19656.25
18098.75		19658.75
		19661.25
		19663.75
		19666.25
		19668.75
		19671.25
		19673.75
		19676.25
		19678.75
		19681.25
		19683.75
		19686.25
		19688.75
		19691.25
		19693.75
		19696.25
		19698.75
10100.75		19090.75

(4) 5 Megahertz maximum authorized bandwidth channels:

	Transmit (receive) (MHz)	Receive (transmit) (MHz)
	pahertz Separation (* channels are ble on a primary basis)	no longer
18762.5*		19102.5
18767.5*		19107.5
18772.5*		19112.5
18777.5*		19117.5
18782.5*		19122.5
18787.5*		19127.5
18792.5*		19132.5
18797.5*		19137.5
18802.5*		19142.5
18807.5*		19147.5
18812.5*		19152.5
18817.5*		19157.5

(5) 5 Megahertz maximum authorized bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
1560 Megahertz Separation	
17702.5	N/A
17707.5	N/A
17712.5	N/A
17717.5	N/A
17722.5	N/A
17727.5	N/A
17732.5	N/A
17737.5	N/A
18062.5	19622.5
18067.5	19627.5
18072.5	19632.5
18077.5	19637.5
18082.5	19642.5
18087.5	19647.5
18092.5	19652.5
18097.5	19657.5
18102.5	19662.5
18107.5	19667.5
18112.5	19672.5
18117.5	19677.5
18122.5	19682.5
18127.5	19687.5
18132.5	19692.5
18137.5	19697.5

- (6) MVPD use: Multichannel video programming distributors (MVPDs) can use any size channels for one-way operations in the 17.7-18.58 GHz band for any permissible communications specified for this band in §101.603 provided that they have coordinated the appropriate emission designators and power, but must request contiguous spectrum (minus spectrum that is already licensed or prior coordinated in the area and thus blocked). MVPD systems must meet the efficiency requirements of §101.141. Spectrum at 18.3-18.58 GHz is only available for grandfathered stations. See §101.85.
- (7) 10 Megahertz maximum authorized bandwidth channels:

Transmit (receive) (MHz)	(transmit) (MHz)	
1560 Megahertz Separation (* channels are no longer available on a primary basis)		
17705.0	19265.0*	
17715.0	19275.0*	
17725.0	19285.0*	
17735.0	19295.0*	
17745.0	19305.0	
17755.0	19315.0	
17765.0	19325.0	
17775.0	19335.0	
17785.0	19345.0	
17795.0	19355.0	
17805.0	19365.0	

	Transmit (receive) (MHz)	Receive (transmit) (MHz)
17815.0		19375.0
17825.0		19385.0
17835.0		19395.0
17845.0		19405.0
17855.0		19415.0
17865.0		19425.0
17875.0		19435.0
17885.0		19445.0
17895.0		19455.0
17905.0		19465.0
17915.0		19475.0
17925.0		19485.0
17935.0		19495.0
17945.0		19505.0
17955.0		19515.0
17965.0		19525.0
17975.0		19535.0
17985.0		19545.0
17995.0		19555.0
18005.0		19565.0
18015.0		19575.0
18025.0		19585.0
18035.0		19595.0
18045.0		19605.0
18055.0		19615.0
18065.0		19625.0
18075.0		19635.0
18085.0		19645.0
18095.0		19655.0
18105.0		19665.0
18115.0		19675.0
18125.0		19685.0
18135.0		19695.0

340 Megahertz Separation		
18585.0*		18925.0*
18595.0*		18935.0*
18605.0*		18945.0*
18615.0*		18955.0*
18625.0*		18965.0*
18635.0*		18975.0*
18645.0*		18985.0*
18655.0*		18995.0*
18665.0*		19005.0*
18675.0*		19015.0*
18685.0*		19025.0*
18695.0*		19035.0*
18705.0*		19045.0*
18715.0*		19055.0*
18725.0*		19065.0*
18735.0*		19075.0*
18745.0*		19085.0*
18755.0*		19095.0*
18765.0*		19105.0*
18775.0*		19115.0*
18785.0*		19125.0*
18795.0*		19135.0*
18805.0*		19145.0*
18815.0*		19155.0*

(8) 20 Megahertz maximum authorized bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)	
1560 Megahertz Separation (* channels are no longer available on a primary basis)		
17710.0	19270.0*	

Receive

Receive (transmit) (MHz)

Transmit (receive) (MHz)	Receive (transmit) (MHz)
17730.0	19290.0*
17750.0	19310.0
17770.0	19330.0
17790.0	19350.0
17810.0	19370.0
17830.0	19390.0
17850.0	19410.0
17870.0	19430.0
17890.0	19450.0
17910.0	19470.0
17930.0	19490.0
17950.0	19510.0
17970.0	19530.0
17990.0	19550.0
18010.0	19570.0
18030.0	19590.0
18050.0	19610.0
18070.0	19630.0
18090.0	19650.0
18110.0	19670.0
18130.0	19690.0
340 Megahertz Separation	
18590.0*	18930.0*
18610.0*	18950.0*
18630.0*	18970.0*
18650.0*	18990.0*
18670.0*	19010.0*
18690.0*	19030.0*
18710.0*	19050.0*
18730.0*	19070.0*
18750.0*	19090.0*
18770.0*	19110.0*
18790.0*	19130.0*
18810.0*	19150.0*

(9) 30 Megahertz maximum authorized bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
1560 Megahertz Separation	
17715.0	N/A
17755.0	19315.0
17785.0	19345.0
17815.0	19375.0
17845.0	19405.0
17875.0	19435.0
17905.0	19465.0
17935.0	19495.0
17965.0	19525.0
17995.0	19555.0
18025.0	19585.0
18055.0	19615.0
18085.0	19645.0
18115.0	19675.0

(10) 40 Megahertz maximum authorized bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)

1560 Megahertz Separation (*channels are no longer available on a primary basis)

17720.0

17760.0	19320.0	
17800.0	19360.0	
17840.0	19400.0	
17880.0	19440.0	
17920.0	19480.0	
17960.0	19520.0	
18000.0	19560.0	
18040.0	19600.0	
18080.0	19640.0	
18120.0	19680.0	
(11) 50 Megahertz maximum authorized bandwidth channels:		

Transmit (receive) (MHz)

Transmit (receive) (MHz)	Receive (transmit) (MHz)
1560 Megahertz Separation	
17765.0	19325.0
17815.0	19375.0
17865.0	19425.0
17915.0	19475.0
17965.0	19525.0
18015.0	19575.0
18065.0	19625.0
18115.0	19675.0

(12) 80 Megahertz maximum authorized bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
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1560 Megahertz Separation (* channels are no longer available on a primary basis)

17740.0	19300.0*
17820.0	19380.0
17900.0	19460.0
17980.0	19540.0
18060.0	19620.0

(13) The following frequencies on channels 35-39 are available for pointto-multipoint systems and are available by geographic area licensing in the 24 GHz Service to be used as the licensee desires. The 24 GHz spectrum can be aggregated or disaggregated and does not have to be used in the transmit/receive manner shown except to comply with international agreements along the U.S. borders. Channels 35 through 39 are licensed in the 24 GHz Service by Economic Areas for any digital fixed service. Channels may be used at either nodal or subscriber station locations for transmit or receive but must be coordinated with adjacent channel and adjacent area users in accordance with the provisions of $\S\,101.509$ of this subpart. Stations also must

§ 101.147

comply with international coordination agreements.

Channel No.	Nodal station frequency band (MHz) limits	User station frequency band (MHz) limits	
(* channels are no longer available on a primary basis)			
25	18,820-18,830	19,160-19,170*	
26	18,830-18,840	19,170-19,180*	
27	18,840-18,850	19,180-19,190*	
28	18,850-18,860	19,190-19,200*	
29	18,860-18,870	19,200-19,210*	
30	18,870-18,880	19,210-19,220*	
31	18,880-18,890	19,220-19,230*	
32	18,890-18,900	19,230-19,240*	
33	18,900-18,910	19,240-19,250*	
34	18,910-18,920	19,250-19,260*	
35	24,250-24,290	25,050-25,090	
36	24,290-24,330	25,090-25,130	
37	24,330-24,370	25,130-25,170	
38	24,370-24,410	25,170-25,210	
39	24,410–24,450	25,210–25,250	

(14) Special provision for low power systems in the 17,700-19,700 MHz band: Notwithstanding other provisions in 47 CFR part 101 and except for specified areas around Washington, DC, and Denver, Colorado, licensees of point-tomultipoint channel pairs 25-29 identified in paragraph (r)(13) of this section may continue to operate in accordance with the requirements of §101.85 and may operate multiple low power transmitting devices within a defined service area. Operations are prohibited within 55 km when used outdoor and within 20 km when used indoor of the coordinates 38 deg.48' N/76 deg.52' W (Washington, DC area) and 39 deg.43' N/ 104 deg.46' W (Denver, Colorado area). The service area will be a 28 kilometer omni directional radius originating from specified center reference coordinates. The specified center coordinates must be no closer than 56 kilometers from any co-channel nodal station or the specified center coordinates of another co-channel system. Applicants/licensees do not need to specify the location of each individual transmitting device operating within their defined service areas. Such operations are subject to the following requirements on the low power transmitting devices:

- (i) Power must not exceed one watt EIRP and 100 milliwatts transmitter output power;
- (ii) A frequency tolerance of 0.001% must be maintained; and
- (iii) The mean power of emissions shall be attenuated in accordance with the following schedule:

(A) In any 4 kHz band, the center frequency of which is removed from the center frequency of the assigned channel by more than 50 percent of the channel bandwidth and is within the bands 18,820–18,870 MHz or 19,160–19,210 MHz:

$$A = 35 + .003 (F - 0.5B) dB$$

or,

80 dB (whichever is the lesser attenuation).

Where:

- A = Attenuation (in decibels) below output power level contained within the channel for a given polarization.
- B = Bandwidth of channel in kHz.
- F = Absolute value of the difference between the center frequency of the 4 kHz band measured at the center frequency of the channel in kHz.
- (B) In any 4 kHz band the center frequency of which is outside the bands 18.820–18.870 GHz: At least 43 + 10 log P (mean output power in watts) decibels.
- (iv) Low power stations authorized in the band 18.8–19.3 GHz after June 8, 2000, are restricted to indoor use only. No new licenses will be authorized for applications received after April 1, 2002. (s) 21,200 to 23,600 MHz: 50 MHz au-

thorized bandwidth.

Transmit (receive) (MHz)	Receive (transmit) (MHz)
(1) 2.5 MHz bandwidth channels:	
21601.25	22801.25
21603.75	22803.75
21606.25	22806.25
21608.75	22808.75
21611.25	22811.25
21613.75	22813.75
21616.25	22816.25
21618.75	22818.75
21621.25	22821.25
21623.75	22823.75
21626.25	22826.25
21628.75	22828.75
21631.25	22831.25
21633.75	22833.75
21636.25	22836.25
21638.75	22838.75
21641.25	22841.25
21643.75	22843.75
21646.25	22846.25
21648.75	22848.75
21651.25	22851.25
21653.75	22853.75
21656.25	22856.25
21658.75	22858.75
21661.25	22861.25
21663.75	22863.75
21666.25	22866.25
21668.75	22868.75
21671.25	22871.25

Transmit (receive) (MHz)	Receive (transmit) (MHz)	Transmit (receive) (MHz)	Receive (transmit) (MHz)
21673.75	22873.75	22353.75	23553.7
21676.25	22876.25	22356.25	23556.2
21678.75	22878.75	22358.75	23558.7
21681.25	22881.25	22361.25	23561.2
21683.75	22883.75	22363.75	23563.7
1686.25	22886.25	22366.25	23566.2
1688.75	22888.75	22368.75	23568.7
1691.25	22891.25	22371.25	23571.2
1693.75	22893.75	22373.75	23573.7
1696.25	22896.25	22376.25	23576.2
1698.75	22898.75	22378.75	23578.7
1701.25	22901.25	22381.25	23581.2
1703.75	22903.75	22383.75	23583.7
1706.25	22906.25	22386.25	23586.2
1708.75	22908.75	22388.75	23588.7
1711.25	22911.25	22391.25	23591.2
	22913.75		23593.7
713.75		22393.75	
716.25	22916.25	22396.25	23596.2
718.75	22918.75	22398.75	23598.7
1721.25	22921.25	(2) 5 MHz bandwidth channels:	
723.75	22923.75	21602.5	22802.5
1726.25	22926.25	21607.5	22807.5
1728.75	22928.75	21612.5	22812.5
1731.25	22931.25	21617.5	22817.
733.75	22933.75	21622.5	22822.5
1736.25	22936.25	21627.5	22827.5
1738.75	22938.75	21632.5	22832.
1741.25	22941.25	21637.5	22837.
743.75	22943.75	21642.5	22842.5
746.25	22946.25	21647.5	22847.
748.75	22948.75	21652.5	22852.5
751.25	22951.25	21657.5	22857.5
1753.75	22953.75	21662.5	22862.5
1756.25	22956.25	21667.5	22867.5
1758.75	22958.75	21672.5	22872.5
1761.25	22961.25	21677.5	22877.5
763.75	22963.75	21682.5	22882.5
766.25	22966.25	21687.5	22887.5
1768.75	22968.75	21692.5	22892.
771.25	22971.25	21697.5	22897.
773.75	22973.75	21702.5	22902.
776.25	22976.25	21707.5	22907.
778.75	22978.75	21712.5	22912.
1781.25	22981.25	21717.5	22917.
783.75	22983.75	21722.5	22922.5
786.25	22986.25	21727.5	22927.
1788.75	22988.75	21732.5	22932.
791.25	22991.25	21737.5	22937.
793.75	22993.75	21742.5	22942.
	22996.25		22942.
796.25		21747.5 21752.5	
798.75	22998.75		22952.
2301.25	23501.25	21757.5	22957.
2303.75	23503.75	21762.5	22962.
2306.25	23506.25	21767.5	22967.
2308.75	23508.75	21772.5	22972.
2311.25	23511.25	21777.5	22977.
2313.75	23513.75	21782.5	22982.
2316.25	23516.25	21787.5	22987.
2318.75	23518.75	21792.5	22992.
2321.25	23521.25	21797.5	22997.
2323.75	23523.75	22302.5	23502.
2326.25	23526.25	22307.5	23507.
2328.75	23528.75	22312.5	23512.
2331.25	23531.25	22317.5	23517.
2333.75	23533.75	22322.5	23522.
2336.25	23536.25	22327.5	23527.
2338.75	23538.75	22332.5	23532.
2341.25	23541.25	22337.5	23537.5
2343.75	23543.75	22342.5	23542.
2346.25	23546.25	22347.5	23547.5
LUTU.LU		22352.5	
2348.75	23548.75		23552.

47 CFR Ch. I (10-1-11 Edition)

§ 101.147

Transmit (receive) (MHz)	Receive (transmit) (MHz)	Transmit (receive) (MHz)	Receiv (transm (MHz
22362.5	23562.5	21835 2	² 2303
22367.5	23567.5	218452	² 2304
22372.5	23572.5	21855 ²	² 2305
22377.5	23577.5	21865 ²	² 2306
22382.5	23582.5	21875 2	² 2307
22387.5	23587.5	218852	22308
22392.5	23592.5	21895 2	² 2309
22397.5	23597.5	21905 ²	² 2310
10 MHz bandwidth channels:	20007.0	219152	² 2311
21205	22405	21925 2	² 2312
21215	22415	21935 2	² 2313
21225	22425	219452	² 2314
21235	22435	21955 ²	² 2315
21245	22445	219652	² 2316
-			
21255	22455	219752	² 2317
21265	22465	21985 2	² 2318
21275	22475	21995 2	² 2319
21285	22485	22005	2320
21295	22495	22015	2321
21305	22505	220252	23225
21315	22515	22035	2323
21325	22525	22045	2324
21335	22535	22055	2325
21345	22545	22065	2326
21355	22555	22075 ²	23275
21365	22565	22085	2328
21375	22575	22095	2329
21385	22585	22105	2330
21395	22595	22115	2331
21405	22605	22125	2332
21415	22615	22135	2333
21425	22625	22145	2334
21435	22635	22155	2335
21445	22645	22165	2336
21455	22655	22175	2337
21465	22665	22185	2338
21475	22675	22195	2339
21485	22685	22205	2340
21495	22695	22215	2341
21505	22705	22225	2342
21515	22715	22235	2343
21525	22725	22245	2344
21535	22735	22255	2345
21545	22745	22265	2346
21555	22755	22275	2347
21565	22765	22285	2348
21575	22775	22295	2349
21585	22785	22305 1	1 2350
21595	22795	22315 ¹	¹ 235 ¹
21605 1	1 22805	22325 1	1 2352
216151	1 22815	22335 1	1 2353
21625 1	¹ 22825	22345 1	1 2354
21635 1	1 22835	22355 1	1 2355
21645 1	1 22845	22365 1	1 2356
21655 1	1 22855	22375 1	1 2357
21665 1	1 22865	22385 1	1 2358
21675 1	1 22875	22395 1	1 2359
21685 1	1 22885	(4) 20 MHz bandwidth channels:	
21695 1	1 22895	21210	2241
21705 1	122905	21230	2243
21715 1	¹ 22915	21260	2246
217251	122925	21280	2248
21735 1	1 22935	21310	2251
21745 ¹	1 22945	21330	
			2253
21755 1	1 22955	21360	2256
21765 1	122965	21380	2258
21775 1	122975	21410	2261
21785 1	1 22985	21430	2263
21795 1	1 22995	21460	2266
218052	² 23005	21480	2268
218152	² 23015	21510	2271
218252	² 23025	21530	2273

Transmit (receive) (MHz)	Receive (transmit) (MHz)
21560	22760
21580	22780
216101	122810
21630 1	122830
21660 1	122860
21680 1	122880
217101	122910
21730 1	122930
21760 1	122960
21780 1	122980
21810 ² 21830 ²	² 23010 ² 23030
218602	² 23060
218802	² 23080
21910 ²	² 23110
21930 ²	² 23130
21960 ²	² 23160
219802	² 23180
22010	23210
22030	23230
22060	23260
22080	23280
22110 22130	23310 23330
22160	23360
22180	23380
22210	23410
22230	23430
22260	23460
22280	23480
223101	¹ 23510
223301	123530
22360 1	¹ 23560 ¹ 23580
22380 ¹ (5) 30 MHz bandwidth channels:	
21235	22435
21285	22485
21335	22535
21385 21435	22585 22635
21485	22685
21535	22735
21585	22785
21635 1	122835
21685 1	122885
21735 1	¹ 22935
21785 1	122985
218352	² 23035
21885 ² 21935 ²	² 23085
219852	² 23135 ² 23185
22035	23235
22085	23285
22135	23335
22185	23385
22235	23435
22285	23485
22335 1	123535
22385 ¹ (6) 40 MHz bandwidth channels:	1 23585
21220	22420
21270	22470
21320	22520
21370	22570
21420	22620
21470	22670
21520 21570	22720 22770
216201	122820
21670 ¹	122870
217201	122920
21770 1	122970

Transmit (receive) (MHz)	Receive (transmit) (MHz)
218202	² 23020
218702	² 23070
219202	² 23120
21970 ²	² 23170
22020	23220
22070	23270
22120	23320
22170	23370
22220	23420
22270	23470
22320 1	123520
22370 1	123570
7) 50 MHz bandwidth channels:	
21225	22425
21275	22475
21325	22525
21375	22575
21425	22625
21475	22675
21525	22725
21575	22775
21625 1	1 22825
21675 1	1 22875
21725 1	1 22925
21775 1	122975
21825 2	² 23025
218752	² 23075
21925 ²	² 23125
219752	² 23175
22025	23225
22075	23275
22125	23325
22175	23375
22025 ²	23225 ²
20752	23275 ²
223251	123525
22375 ¹	123575

¹ Alternate channels. These channels are set aside for nar-'Alternate Challets. These charmers are set aside for har-row bandwidth systems and should be used only if all other channels are blocked.

²These frequencies may be assigned to low power sys-tems, as defined in paragraph (8) of this section.

- (8) Special provisions for low power, limited coverage systems in the 21.8-22.0 GHz and 23.0-23.2 GHz band segments. Notwithstanding any contrary provisions in this part, the frequency band segment 21.8-22.0 GHz paired with the frequency band segment 23.0-23.2 GHz may be authorized for low power, limited coverage systems subject to the following provisions:
- (i) The maximum EIRP shall be 55 dBm and the rated transmitter output power shall not exceed 0.100 Watts;
- (ii) In the band segments from 21.8-22.0 GHz and 23.0-23.2 GHz, the frequency tolerance for stations authorized on or before April 1, 2005 is 0.05%. Existing licensees and pending applicants on that date may continue to operate after that date with a frequency tolerance of 0.05%, provided that it does not cause harmful interference to the operation of any other licensee.

The frequency tolerance of §101.107(a) shall apply to stations applied for after April 1. 2005:

(iii) The maximum beamwidth shall not exceed 4 degrees;

(iv) The sidelobe suppression criteria contained in §101.115 of this part shall not apply, except that a minimum front-to-back ratio of 38 dB shall apply;

(v) Upon showing of need, a maximum bandwidth of 50 MHz may be authorized per frequency assigned;

(vi) Radio systems authorized under the provisions of this section shall have no more than five hops in tandem, except upon showing of need, but in any event the maximum tandem length shall not exceed 40 km (25 miles);

(vii) Interfering signals at the antenna terminals of station authorized under this section shall not exceed -90 dBm and -70 dBm respectively, for cochannel and adjacent channel interfering signals; and

(viii) Stations authorized under the provisions of this section shall provide the protection from interference specified in §101.105 to stations operating in accordance with the provisions of this part.

(t) 27,500-28,350; 29,100-29,250; 31,000-31,300 MHz. These frequencies are available for LMDS systems. Each assignment will be made on a BTA service area basis, and the assigned spectrum may be subdivided as desired by the licensee.

(u) 31,000-31,300 MHz. Stations licensed in this band prior to March 11, 1997, may continue their authorized operations, subject to license renewal, on the condition that harmful interference will not be caused to LMDS operations licensed in this band after June 30, 1997. Non-LMDS stations licensed after March 11, 1997, based on

applications refiled no later than June 26, 1998 are unprotected and subject to harmful interference from each other and from stations licensed prior to March 11,(1997, and are licensed on a secondary basis to LMDS. In the subbands 31,000-31,075 MHz and 31,225-31,300 MHz, stations initially licensed prior to March 11, 1997, except in LTTS, and LMDS operations authorized after June 30, 1997, are equally protected against harmful interference from each other in accordance with the provisions of §101.103(b). For stations, except in LTTS, permitted to relocate to these sub-bands, the following paired frequencies are available:

Transmit (receive) (MHz)	(transmit) (MHz)
(1) 25 MHz Authorized Bandwidth Chan	nels
31,012.5	31,237.5
31,037.5	31,262.5
31,062.5	31,287.5
(2) 75 MHz Authorized Bandwidth Char	nnel
31,037.5	31,275.0

Receive

Note to (u): These channels are assigned for use within a rectangular service area to be described in the application by the maximum and minimum latitudes and longitudes. Such service area must be as small as practical consistent with the local service requirements of the carrier. These frequency plans may be subdivided as desired by the licensee and used within the service area as desired without further authorization subject to the terms and conditions set forth in §101.149. These frequencies may be assigned only where it is shown that the applicant will have reasonable projected requirements for a multiplicity of service points or transmission paths within the area.

(v)(1) Assignments in the band 38,600–40,000 MHz must be according to the following frequency plan:

Channel Group A		Channel Group B	
Channel No.	Frequence band limits (MHz)	Channel No.	Frequency band limits (MHz)
1–A	38,600–38,650	1–B	39,300–39,350
2-A	38,650-38,700	2–B	39,350-39,400
3–A	38,700-38,750	3–B	39,400-39,450
4–A	38,750-38,800	4–B	39,450-39,500
5–A	38,800-38,850	5–B	39,500-39,550
6–A	38,850-38,900	6–B	39,550-39,600
7–A	38,900-38,950	7–B	39,600-39,650
8–A	38,950-39,000	8–B	39,650-39,700
9–A	39,000–39,050	9–B	39,700-39,750
10-A	39,050–39,100	10-B	39,750-39,800
11–A	39,100-39,150	11–B	39,800-39,850
12-A	39.150-39.200	12-B	39.850-39.900

Channel Group A		Channel Group B	
Channel No.	Frequence band limits (MHz)	Channel No.	Frequency band limits (MHz)
13–A14–A		13–B	39,900–39,950 39,950–40,000

(v)(2) Channels Blocks 1 through 14 are assigned for use within Economic Areas (EAs). Applicants are to apprise themselves of any licensed rectangular service areas within the EA for which they seek a license and comply with the requirements set forth in §101.103. All of the channel blocks may be subdivided as desired by the licensee and used within its service area as desired without further authorization subject to the terms and conditions set forth in §101.149.

(w) Fixed systems licensed, in operation, or applied for in the 3,700–4,200, 5925–6425, 6,525–6,875, 10,550–10,680, and 10,700–11,700 MHz bands prior to July 15, 1993, are permitted to use channel plans in effect prior to that date, including adding channels under those plans.

(x) Operations on other than the listed frequencies may be authorized where it is shown that the objectives or requirements of the interference criteria prescribed in §101.105 could not otherwise be met to resolve the interference problems.

(y) Special requirements for operations in the band 29.1–29.25 GHz. (1)(i) LMDS receive stations operating on frequencies in the 29.1–29.25 GHz band within a radius of 75 nautical miles of the geographic coordinates provided by a non-GSO MSS licensee pursuant to paragraphs (c)(2) or (c)(3)(i) of this section (the "feeder link earth station complex protection zone") shall accept any interference caused to them by such earth station complexes and shall not claim protection from such earth station complexes.

(ii) LMDS licensees operating on frequencies in the 29.1–29.25 GHz band outside a feeder link earth station complex protection zone shall cooperate fully and make reasonable efforts to resolve technical problems with the non-GSO MSS licensee to the extent that transmissions from the non-GSO MSS operator's feeder link earth station

complex interfere with an LMDS receive station.

(2) No more than 15 days after the release of a public notice announcing the commencement of LMDS auctions, feeder link earth station complexes to be licensed pursuant to Section 25.257 shall be specified by a set of geographic coordinates in accordance with the following requirements: no feeder link earth station complex may be located in the top eight (8) metropolitan statistical areas ("MSAs"), ranked by population, as defined by the Office of Management and Budget as of June 1993, using estimated populations as of December 1992; two (2) complexes may be located in MSAs 9 through 25, one of which must be Phoenix, AZ (for a complex at Chandler, AZ); two (2) complexes may be located in MSAs 26 to 50: three (3) complexes may be located in MSAs 51 to 100, one of which must be Honolulu, Hawaii (for a complex at Waimea); and the three (3) remaining complexes must be located at least 75 nautical miles from the borders of the 100 largest MSAs or in any MSA not included in the 100 largest MSAs. Any location allotted for one range of MSAs may be taken from an MSA below that range.

(3)(i) Any non-GSO MSS licensee may at any time specify sets of geographic coordinates for feeder link earth station complexes with each earth station contained therein to be located at least 75 nautical miles from the borders of the 100 largest MSAs.

(ii) For purposes of paragraph (c)(3)(i) of this section, non-GSO MSS feeder link earth station complexes shall be entitled to accommodation only if the affected non-GSO MSS licensee preapplies to the Commission for a feeder link earth station complex or certifies to the Commission within sixty days of receiving a copy of an LMDS application that it intends to file an application for a feeder link earth station complex within six

months of the date of receipt of the LMDS application.

(iii) If said non-GSO MSS licensee application is filed later than six months after certification to the Commission, the LMDS and non-GSO MSS entities shall still cooperate fully and make reasonable efforts to resolve technical problems, but the LMDS licensee shall not be obligated to re-engineer its proposal or make changes to its system.

(4) LMDS licensees or applicants proposing to operate hub stations on frequencies in the 29.1-29.25 GHz band at locations outside of the 100 largest MSAs or within a distance of 150 nautical miles from a set of geographic coordinates specified under paragraph (c)(2) or (c)(3)(i) of this section shall serve copies of their applications on all non-GSO MSS applicants, permitees or licensees meeting the criteria specified in §25.257(a). Non-GSO MSS licensees or applicants shall serve copies of their feeder link earth station applications, after the LMDS auction, on any LMDS applicant or licensee within a distance of 150 nautical miles from the geographic coordinates that it specified under paragraph (c)(2) or (c)(3)(i) of this section. Any necessary coordination shall commence upon notification by the party receiving an application to the party who filed the application. The results of any such coordination shall be reported to the Commission within sixty days. The non-GSO MSS earth station licensee shall also provide all such LMDS licensees with a copy of its channel plan.

(z) 71,000-76,000 MHz; 81,000-86,000 MHz; 92,000-94,000 MHz; 94,100-95,000 MHz. (1) Those applicants who are approved in accordance with FCC Form 601 will each be granted a single, nonexclusive nationwide license. Site-bysite registration is on a first-come, first-served basis. Registration will be in the Universal Licensing System until the Wireless Telecommunications Bureau announces by public notice, the implementation of a third-party database. See 47 CFR 101.1523. Links may not operate until NTIA approval is received. Licensees may use these bands for any point-to-point non-broadcast service.

(2) Prior links shall be protected using the interference protection cri-

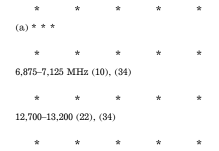
teria set forth in section 101.105. For transmitters employing digital modulation techniques and operating in the 71,000-76,000 MHz or 81,000-86,000 MHz bands, the licensee must construct a system that meets a minimum bit rate of 0.125 bits per second per Hertz of bandwidth. For transmitters that operate in the 92,000-94,000 MHz or 94,100-95,000 MHz bands, licensees must construct a system that meets a minimum bit rate of 1.0 bit per second per Hertz of bandwidth. If it is determined that a licensee has not met these loading requirements, then the database will be modified to limit coordination rights to the spectrum that is loaded and the licensee will lose protection rights on spectrum that has not been loaded.

[61 FR 26677, May 28, 1996]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §101.147, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and on GPO Access.

EFFECTIVE DATE NOTE: At 76 FR 59573, Sept. 27, 2011, §101.147 was amended by redesignating paragraph (1) as paragraph (k), adding the entry "6,875-7,125 MHz" to the table in and note (34) to paragraph (a), and new paragraph (1), and by revising the entry "12,700-13,200 MHz" in the table in paragraph (a) and paragraph (p), effective October 27, 2011. For the convenience of the user, the added and revised text is set forth as follows:

§ 101.147 Frequency assignments.



(34) In the bands 6,875-7,125 MHz and 12,700-13,150 MHz, links shall not intersect with the service areas of television pickup stations.

* * * * *

- (1) 6875 to 7125 MHz. 25 MHz authorized bandwidth.
- (1) 5 MHz bandwidth channels:

Transmit	Receive
(receive)	(transmit)
(MHz)	(MHz)
6877.5	7027.5
6882.5	7032.5
6887.5	7032.5
6892.5	7047.5
6897.5	7047.5
6902.5	7052.5
6907.5	7067.5
6912.5	7062.5
6917.5	7067.5
6922.5	7077.5
6927.5	7082.5
6932.5	7087.5
6937.5	7092.5
6942.5	7097.5
6942.5	7102.5
6957.5	7102.5
6967.5	7117.5
6972.5	7122.5

(2) 8.33 MHz bandwidth channels:

Transmit	Receive
(receive)	(transmit)
(MHz)	(MHz)
6879.165	7029.165
6887.495	7037.495
6895.825	7045.825
6904.155	7054.155
6912.485	7062.485
6920.815	7070.815
6929.145	7079.145
6937.475	7087.475
6945.805	7095.805
6954.135	7104.135
6962.465	7112.465
6970.795	7120.795

(3) 12.5 MHz bandwidth channels:

7031.25
1001.25
7043.75
7056.25
7068.75
7081.25
7093.75
7106.25
7118.75

(4) 25 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
6887.5	7037.5
6912.5	7062.5
6937.5	7087.5
6962.5	7112.5

(p)12,200 to 13,150 MHz. (1) 12,000–12,700 MHz. The Commission has allocated the 12.2–12.7 GHz band for use by the Direct Broadcast

Satellite Service (DBS), the Multichannel Video Distribution and Data Service (MVDDS), and the Non-Geostationary Satellite Orbit Fixed Satellite Service (NGSO FSS). MVDDS shall be licensed on a nonharmful interference co-primary basis to existing DBS operations and on a co-primary basis with NGSO FSS stations in this band. MVDDS use can be on a common carrier and/ or non-common carrier basis and can use channels of any desired bandwidth up to the maximum of 500 MHz provided the EIRP does not exceed 14 dBm per 24 megahertz. Private operational fixed point-to-point microwave stations authorized after September 9, 1983, are licensed on a non-harmful interference basis to DBS and are required to make any and all adjustments necessary to prevent harmful interference to operating domestic DBS receivers. Incumbent public safety licensees shall be afforded protection from MVDDS and NGSO FSS licensees, however all other private operational fixed licensees shall be secondary to DBS, MVDDS and NGSO FSS licensees. As of May 23, 2002, the Commission no longer accepts applications for new licenses for point-to-point private operational fixed stations in this band, however, incumbent licensees and previously filed applicants may file applications for minor modifications and amendments (as defined in §1.929 of this chapter) thereto, renewals, transfer of control, or assignment of license. Notwithstanding any other provisions, no private operational fixed point-topoint microwave stations are permitted to cause harmful interference to broadcastingsatellite stations of other countries operating in accordance with the Region 2 plan for the Broadcasting-Satellite Service established at the 1983 WARC.

(2) 12,700 to 13,150 MHz. 50 MHz authorized bandwidth.

(i) 5 MHz channels:

(1) 6 MILE CHAINICIS.	
Transmit (receive) (MHz)	Receive (transmit) (MHz)
12702.5	12927.5
12707.5	12932.5
12712.5	12937.5
12717.5	12942.5
12722.5	12947.5
12727.5	12952.5
12732.5	12957.5
12737.5	12962.5
12742.5	12967.5
12747.5	12972.5
12752.5	12977.5
12757.5	12982.5
12762.5	12987.5
12767.5	12992.5
12772.5	12997.5
12777.5	13002.5
12782.5	13007.5
12787.5	13012.5
12792.5	13017.5
12797.5	13022.5
12802.5	13027.5

47 CFR Ch. I (10-1-11 Edition)

§ 101.149

Transmit	Receive
(receive)	(transmit)
(MHz)	(MHz)
12807.5	13032.5
12812.5	13037.5
12817.5	13042.5
12822.5	13047.5
12827.5	13052.5
12832.5	13057.5
12837.5	13062.5
12842.5	13067.5
12847.5	13072.5
12852.5	13077.5
12857.5	13082.5
12862.5	13087.5
12867.5	13092.5
12872.5	13097.5
12877.5	13102.5
12882.5	13107.5
12887.5	13112.5
12892.5	13117.5
12897.5	13122.5
12902.5	13127.5
12907.5	13132.5
12912.5	13137.5
12917.5	13142.5
12922.5	13147.5

(ii) 8.33 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
12704.165	12929.165
12712.495	12937.495
12720.825	12945.825
12729.155	12954.155
12737.485	12962.485
12745.815	12970.815
12754.145	12979.145
12762.475	12987.475
12770.805	12995.805
12779.135	13004.135
12787.465	13012.465
12795.795	13020.795
12804.125	13029.125
12812.455	13037.455
12820.785	13045.785
12829.115	13054.115
12837.445	13062.445
12845.775	13070.775
12854.105	13079.105
12862.435	13087.435
12870.765	13095.765
12879.095	13104.095
12887.425	13112.425
12895.755	13120.755
12904.085	13129.085
12912.415	13137.415

(iii) 12.5 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
12706.25	12931.25
12718.75	12943.75
12731.25	12956.25
12743.75	12968.75
12756.25	12981.25
12768.75	12993.75
12781.25	13006.25
12793.75	13018.75

Transmit (receive) (MHz)	Receive (transmit) (MHz)
12806.25	13031.25
12818.75	13043.75
12831.25	13056.25
12843.75	13068.75
12856.25	13081.25
12868.75	13093.75
12881.25	13106.25
12893.75	13118.75
12906.25	13131.25
12918.75	13143.75

(iv) 25 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
12712.5	12937.5
12737.5	12962.5
12762.5	12987.5
12787.5	13012.5
12812.5	13037.5
12837.5	13062.5
12862.5	13087.5
12887.5	13112.5
12912.5	13137.5

(v) 50 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
12725	12925
12775	12975
12825	13025
12875	13075

§ 101.149 Special requirements for operation in the band 38,600–40,000 MHz

Assigned frequency channels in the band 38,600–40,000 MHz may be subdivided and used anywhere in the authorized service area, subject to the following terms and conditions:

- (a) No interference may be caused to a previously existing station operating in another authorized service area;
- (b) Each operating station must have posted a copy of the service area authorization; and
- (c) The antenna structure height employed at any location may not exceed the criteria set forth in §17.7 of this chapter unless, in each instance, authorization for use of a specific maximum antenna structure for each location has been obtained from the FAA prior to the erection of the antenna.