#### § 74.401

## Subparts B-C [Reserved]

## Subpart D—Remote Pickup Broadcast Stations

## §74.401 Definitions.

Associated broadcasting station(s). The broadcasting station or stations with which a remote pickup broadcast station or system is licensed as an auxiliary and with which it is principally used.

Authorized bandwidth. The occupied or necessary bandwidth, whichever is greater, authorized to be used by a station

Automatic relay station. A remote pickup broadcast base station which is actuated by automatic means and is used to relay transmissions between remote pickup broadcast base and mobile stations, between remote pickup broadcast mobile stations and from remote pickup broadcast mobile stations to broadcasting stations. (Automatic operation is not operation by remote control.)

Carrier power. The average power at the output terminals of a transmitter (other than a transmitter having a suppressed, reduced or controlled carrier) during one radio frequency cycle under conditions of no modulation.

Mean power. The power at the output terminals of a transmitter during normal operation, averaged over a time sufficiently long compared with the period of the lowest frequency encountered in the modulation. A time of 1/10 second during which the mean power is greatest will be selected normally.

Necessary bandwidth. For a given class of emission, the minimum value of the occupied bandwidth sufficient to ensure the transmission of information at the rate and with the quality required for the system employed, under specified conditions. Emissions useful for the good functioning of the receiving equipment, as for example, the emission corresponding to the carrier of reduced carrier systems, shall be included in the necessary bandwidth.

Occupied bandwidth. The frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are each equal to 0.5 percent of the total mean power radiated by a given emission.

*Operational communications.* Communications concerning the technical and programming operation of a broadcast station and its auxiliaries.

Remote control operation. Operation of a base station by a properly designated person on duty at a control position from which the transmitter is not visible but that position is equipped with suitable controls so that essential functions can be performed therefrom.

Remote pickup broadcast base station. A remote pickup broadcast station authorized for operation at a specified location.

Remote pickup broadcast mobile station. A remote pickup broadcast station authorized for use while in motion or during halts at unspecified locations. (As used in this subpart, mobile stations include hand-carried, pack-carried and other portable transmitters.)

Remote pickup broadcast stations. A term used in this subpart to include both remote pickup broadcast base stations and remote pickup broadcast mobile stations.

Remote pickup mobile repeater unit. A vehicular receiver-transmitter repeater used to provide extended communications range for a low-power hand-carried or pack-carried transmitter.

Station. As used in this subpart, each remote pickup broadcast transmitter, and its associated accessory equipment necessary to the radio communication function, constitutes a separate station.

Studio. Any room or series of rooms equipped for the regular production of broadcast programs of various kinds. A broadcasting booth at a stadium, convention hall, church, or other similar place is not considered to be a studio.

Systems. A complete remote pickup broadcast facility consisting of one or more mobile stations and/or one or more base stations authorized pursuant to a single license.

[41 FR 29686, July 19, 1976, as amended at 42 FR 14728, Mar. 16, 1977; 47 FR 28388, June 30, 1982; 47 FR 54448, Dec. 3, 1982; 51 FR 4601, Feb. 6, 1986]

#### §74.402 Frequency assignment.

Operation on all channels listed in this section (except: frequencies 26.07 MHz, 26.11 MHz, and 26.45 MHz, and frequencies listed in paragraphs (a)(4) and

(c)(1) of this section shall be in accordance with the "priority of use" provisions in §74.403(b)). The channel will be assigned by its center frequency, channel bandwidth, and emission designator. In general, the frequencies listed in this section represent the center of the channel or channel segment. When an even number of channels are stacked in those sections stacking is permitted, channel assignments may be made for the frequency halfway between those listed.

(a) The following channels may be assigned for use by broadcast remote pickup stations using any emission (other than single sideband or pulse) that will be in accordance with the provisions of § 74.462.

(1) [Reserved]

- (2) HF Channels: 25.87, 25.91, 25.95, 25.99, 26.03, 26.07, 26.09, 26.11, 26.13, 26.15, 26.17, 26.19, 26.21, 26.23, 26.25, 26.27, 26.29, 26.31, 26.33, 26.35, 26.37, 26.39, 26.41, 26.43, 26.45, and 26.47 MHz. The channels 25.87–26.09 MHz are subject to the condition listed in paragraph (e)(2) of this section.
- (3) VHF Channels: 166.25 and 170.15 MHz. These channels are subject to the condition listed in paragraph (e)(8) of this section.
- (4) UHF Channels: Up to two of the following 6.25 kHz segments may be stacked to form a channel which may be assigned for use by broadcast remote pickup stations using any emission contained within the resultant channel in accordance with the provisions of §74.462: 450.00625 MHz, 450.0125 450.01875 MHz, 450.025 MHz, MHz, 450.98125 MHz, 450.9875 MHz, 450.99375 455.00625 MHz, 455.0125 MHz, 455.01875 MHz, 455.025 MHz, 455.98125 MHz, 455.9875 MHz, and 455.99375 MHz. These channels are subject to the condition listed in paragraph (e)(9) of this
- (b) Up to four of the following 7.5 kHz VHF segments and up to eight of the following 6.25 kHz UHF segments may be stacked to form a channel which may be assigned for use by broadcast remote pickup stations using any emission contained within the resultant channel in accordance with the provisions of §74.462.
- (1) VHF segments: 152.8625, 152.870, 152.8775, 152.885, 152.8925, 152.900,

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152.9075,
             152.915,
                         152.9225,
                                       152.930,
152.9375,
             152.945,
                         152.9525,
                                       152.960,
                                       152.990,
152.9675,
             152.975,
                         152.9825,
             153.005,
152.9975,
                         153.0125,
                                       153.020,
             153.035.
153.0275.
                         153.0425.
                                       153.050.
153.0575,
             153.065,
                         153.0725,
                                       153.080,
153.0875,
             153.095,
                         153.1025,
                                       153.110,
153.1175,
             153.125,
                         153.1325,
                                       153.140,
153.1475,
             153.155,
                         153.1625,
                                       153.170,
                         153.1925,
153, 1775.
             153, 185.
                                       153 200
153.2075,
             153.215,
                         153.2225,
                                       153.230,
153.2375,
             153,245.
                         153.2525,
                                       153, 260.
153.2675,
             153.275,
                         153.2825,
                                       153,290.
             153.305,
153.2975,
                         153.3125,
                                       153.320,
          153.335, 153.3425, 153.350, and
153.3275,
153.3575. These channels are subject to
the conditions listed in paragraphs
(e)(3), (4), (5), and (10) of this section.
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(2) VHF segments: 160.860, 160.8675, 160.875, 160.8825, 160.890, 160.8975, 160.905, 160.9125, 160.920, 160.9275, 160.935. 160.9425. 160.950. 160.9575. 160.965. 160.9725, 160.980, 160.9875, 160.995, 161.0025, 161.010, 161.0175, 161.025, 161.0325, 161.040, 161.0475, 161.055, 161.0625, 161.070, 161.0775, 161.085, 161.0925. 161.1075, 161, 100. 161.115. 161.1225, 161.130, 161.1375, 161.145, 161.1525, 161.160, 161.1675, 161.175, 161.1825, 161.190, 161.1975, 161.205, 161.220, 161.2125, 161.2275, 161.235, 161.2425, 161.250, 161.2575. 161.265. 161.2725, 161.280, 161.2875, 161.295, 161.3025, 161.310, 161.3175, 161.325, 161.3325, 161.340, 161.3475, 161.355, 161.3625, 161.370, 161.3775, 161.385, 161.3925, 161.400. These channels are subject to the condition listed in paragraph (e)(6) and (10) of this section.

(3) VHF segments: 161.625, 161.6325, 161.640, 161.6475, 161.655, 161.6625, 161.670, 161.6775, 161.6925, 161.685, 161.700, 161.7075, 161.715, 161.7225, 161.730. 161.745, 161.7375. 161.7525. 161.760. 161.7675, 161.775. These channels are subject to the conditions listed in paragraphs (e)(4), (7), and (10) of this section.

(4) UHF segments: 450.03125, 450.0375, 450.04375, 450.050, 450.05625, 450.0625, 450.06875, 450.075, 450.08125, 450.0875, 450.09375, 450.100, 450.10625, 450.1125, 450.11875, 450.125, 450.13125, 450.1375, 450.150, 450.15625, 450.1625, 450.14375. 450.16875, 450.175, 450.18125, 450.1875, 450.19375, 450.200, 450.20625, 450.2125, 450.21875, 450.225, 450.23125, 450.2375, 450.250, 450.25625, 450.24375, 450.2625, 450.26875, 450.275, 450.28125, 450.2875,

#### § 74.402

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450.29375,
             450.300,
                        450.30625,
                                      450.3125,
450.31875,
             450.325,
                        450.33125,
                                      450.3375,
                                      450.3625.
450.34375,
             450.350,
                        450.35625,
450.36875,
             450.375,
                        450.38125,
                                      450.3875,
450.39375,
             450.400,
                        450.40625,
                                      450.4125,
450.41875,
             450.425,
                        450.43125,
                                      450.4375,
450.44375,
             450.450,
                        450.45625,
                                      450.4625,
450.46875,
             450.475,
                        450.48125,
                                      450.4875,
450.49375,
             450.500,
                        450.50625,
                                      450.5125,
                                      450 5375
450.51875.
             450.525.
                        450.53125.
450.54375,
             450.550,
                        450.55625,
                                      450.5625,
450.56875.
             450.575,
                        450.58125.
                                      450.5875,
450.59375,
             450.600,
                        450.60625,
                                      450.6125.
450.61875,
            455.03125, 455.0375,
                                     455.04375,
                        455.0625,
                                     455.06875,
455.050,
           455.05625,
455.075,
           455.08125,
                        455.0875,
                                     455.09375,
455.100,
           455, 10625.
                        455.1125,
                                     455, 11875.
455.125,
           455.13125,
                        455.1375,
                                     455.14375,
455.150,
           455.15625,
                        455.1625,
                                     455.16875,
455.175,
                        455.1875,
                                     455.19375,
           455.18125,
455.200,
           455.20625,
                        455.2125,
                                     455.21875,
455.225,
           455, 23125.
                        455.2375,
                                     455, 24375.
455.250,
           455.25625,
                        455.2625,
                                     455.26875,
455.275,
           455.28125,
                        455.2875,
                                     455.29375,
455.300,
                                     455.31875,
           455.30625,
                        455.3125,
455.325,
           455.33125,
                        455.3375,
                                     455.34375,
455.350,
           455.35625,
                        455.3625,
                                     455.36875,
455.375,
           455.38125,
                        455.3875,
                                     455.39375,
455.400,
           455.40625,
                        455.4125,
                                     455.41875,
455.425,
           455.43125,
                        455.4375,
                                     455, 44375.
                                     455.46875,
455.450,
           455.45625,
                        455.4625,
455,475.
           455.48125,
                        455.4875,
                                     455.49375,
455.500,
           455.50625,
                        455.5125,
                                     455.51875,
455.525,
           455.53125,
                        455.5375,
                                     455.54375,
455.550,
           455.55625,
                        455.5625,
                                     455.56875,
455.575,
           455.58125,
                        455.5875,
                                     455.59375.
455.600, 455.60625, 455.6125, 455.61875.
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- (c) Up to two of the following 25 kHz segments may be stacked to form a channel which may be assigned for use by broadcast remote pickup stations using any emission contained within the resultant channel in accordance with the provisions of §74.462. Users committed to 50 kHz bandwidths and transmitting program material will have primary use of these channels.
- (1) UHF segments: 450.6375, 450.6625, 450.6875, 450.7125. 450.7375. 450.7625. 450.7875, 450.8125, 450.8375, 450.8625, 455.6375, 455.6625, 455.6875, 455.7125, 455.7375, 455.7625, 455.7875, 455.8125, 455.8375, 455.8625 MHz.
  - (2) [Reserved]
- (d) Up to two of the following 50 kHz segments may be stacked to form a channel which may be assigned for use by broadcast remote pickup stations using any emission contained within

the resultant channel in accordance with the provisions of §74.462. Users committed to 100 kHz bandwidths and transmitting program material will have primary use of these channels.

- (1) UHF segments: 450.900, 450.950, 455.900, and 455.950 MHz.
  - (2) [Reserved]
- (e) Conditions on Broadcast Remote Pickup Service channel usage as referred to in paragraphs (a) through (d) of this section:
  - (1) [Reserved]
- (2) Operation is subject to the condition that no harmful interference is caused to stations in the broadcast service.
- (3) Operation is subject to the condition that no harmful interference is caused to stations operating in accordance with the Table of Frequency Allocations set forth in part 2 of this chapter. Applications for licenses to use frequencies in this band must include statements showing what procedures will be taken to ensure that interference will not be caused to stations in the Industrial/Business Pool (Part 90)
- (4) These frequencies will not be licensed to network entities.
- (5) These frequencies will not be authorized to new stations for use on board aircraft.
- (6) These frequencies are allocated for assignment to broadcast remote pickup stations in Puerto Rico or the Virgin Islands only.

NOTE TO PARAGRAPH (E)(6): These frequencies are shared with Public Safety and Industrial/Business Pools (Part 90).

- (7) These frequencies may not be used by broadcast remote pickup stations in Puerto Rico or the Virgin Islands. In other areas, certain existing stations in the Public Safety and Industrial/Business Pools (Part 90) have been permitted to continue operation on these frequencies on the condition that no harmful interference is caused to broadcast remote pickup stations.
- (8) Operation on frequencies 166.25 MHz and 170.15 MHz is subject to the condition that harmful interference shall not be caused to present or future Government stations in the band 162–174 MHz and is also subject to the bandwidth and tolerance limitations and compliance deadlines listed in §74.462 of this part. Authorization on these

frequencies shall be in the lower 48 contiguous States only, except within the area bounded on the west by the Mississippi River, on the north by the parallel of latitude 37°30′ N., and on the east and south by that arc of the circle with center at Springfield, Illinois, and radius equal to the airline distance between Springfield, Illinois, and Montgomery, Alabama, subtended between the foregoing west and north boundaries, or within 150 miles (241.4 km) of New York City.

- (9) The use of these frequencies is limited to operational communications, including tones for signaling and for remote control and automatic transmission system control and telemetry. Stations licensed or applied for before April 16, 2003, must comply with the channel plan by March 17, 2006, or may continue to operate on a secondary, non-interference basis.
- (10) Stations licensed or applied for before April 16, 2003, must comply with the channel plan by March 17, 2006, or may continue to operate on a secondary, non-interference basis.
- (f) License applicants shall request assignment of only those channels, both in number and bandwidth, necessary for satisfactory operation and for which the system is equipped to operate. However, it is not necessary that each transmitter within a system be equipped to operate on all frequencies authorized to that licensee.
- (g) Remote pickup stations or systems will not be granted exclusive channel assignments. The same channel or channels may be assigned to other licensees in the same area. When such sharing is necessary, the provisions of §74.403 shall apply.

[68 FR 12763, Mar. 17, 2003, as amended at 68 FR 25540, May 13, 2003]

# § 74.403 Frequency selection to avoid interference.

(a) Where two or more remote pickup broadcast station licensees are authorized to operate on the same frequency or group of frequencies in the same area and when simultaneous operation is contemplated, the licensees shall endeavor to select frequencies or schedule operation in such manner as to avoid mutual interference. If mutual agreement to this effect cannot be

reached the Commission shall be notified and it will specify the frequency or frequencies on which each station is to be operated.

- (b) The following order of priority of transmissions shall be observed on all frequencies except frequencies 26.07 MHz, 26.11 MHz, and 26.45 MHz, and frequencies listed in §74.402(a)(4) and (c)(1):
- (1) Communications during an emergency or pending emergency directly related to the safety of life and property.
  - (2) Program material to be broadcast.
- (3) Cues, orders, and other related communications immediately necessary to the accomplishment of a broadcast.
  - (4) Operational communications.
- (5) Tests or drills to check the performance of stand-by or emergency circuits.

[41 FR 29686, July 19, 1976, as amended at 68 FR 12764, Mar. 17, 2003]

## § 74.431 Special rules applicable to remote pickup stations.

- (a) Remote pickup mobile stations may be used for the transmission of material from the scene of events which occur outside the studio back to studio or production center. The transmitted material shall be intended for the licensee's own use and may be made available for use by any other broadcast station or cable system.
- (b) Remote pickup mobile or base stations may be used for communications related to production and technical support of the remote program. This includes cues, orders, dispatch instructions, frequency coordination, establishing microwave links, and operational communications. Operational communications are alerting tones and special signals of short duration used for telemetry or control.
- (c) Remote pickup mobile or base stations may communicate with any other station licensed under this subpart.
- (d) Remote pickup mobile stations may be operated as a vehicular repeater to relay program material and communications between stations licensed under this subpart. Precautions shall be taken to avoid interference to