channels must not exceed the amount that would result in an average distance to the service contour of 32.2 kilometers (20 miles). The average distance to the service contour is calculated by taking the arithmetic mean of the distances determined using the procedures specified in §22.537 for the eight cardinal radial directions, excluding cardinal radial directions for which 90% or more of the distance so calculated is over water.

(d) Encompassed interfering contour areas. Transmitters are exempt from the basic power and height-power limits of this section if the area within their interfering contours is totally encompassed by the interfering contours of operating co-channel base transmitters controlled by the same licensee. For the purpose of this paragraph, operating transmitters are authorized transmitters that are providing service to subscribers.

(e) Adjacent channel protection. The ERP of transmitters must not exceed 500 Watts if they:

(1) Transmit on a channel in the 152– 159 MHz frequency range and are located less than 5 kilometers (3.1 miles) from any station licensed in the Private Radio Services that receives on an adjacent channel; or,

(2) Transmit on channel 158.10 or 158.70 MHz and are located less than 5 kilometers (3.1 miles) from any station licensed in the Public Mobile Services that receives on either of the following adjacent channels: 158.07 MHz or 158.67 MHz.

(f) Signal boosters. The effective radiated power of signal boosters must not exceed 5 watts ERP under any normal operating condition.

 $[59\ {\rm FR}\ 59507,\ {\rm Nov.}\ 17,\ 1994,\ {\rm as}\ {\rm amended}\ {\rm at}\ 61\ {\rm FR}\ 31051,\ {\rm June}\ 19,\ 1996]$ 

# § 22.537 Technical channel assignment criteria.

The rules in this section establish technical assignment criteria for the channels listed in §22.531. These criteria permit channel assignments to be made in a manner such that reception by public paging receivers of signals from base transmitters, within the service area of such base transmitters, is protected from interference caused 47 CFR Ch. I (10–1–10 Edition)

by the operation of independent cochannel base transmitters.

(a) *Contour overlap.* The FCC may grant an application requesting assignment of a channel to a proposed base transmitter only if:

(1) The interfering contour of the proposed transmitter does not overlap the service contour of any protected co-channel transmitter controlled by a carrier other than the applicant, unless that carrier has agreed in writing to accept any interference that may result from operation of the proposed transmitter; and,

(2) The service contour of the proposed transmitter does not overlap the interfering contour of any protected co-channel transmitter controlled by a carrier other than the applicant, unless the applicant agrees to accept any interference that may result from operation of the protected co-channel transmitter; and,

(3) The area and/or population to which service would be provided by the proposed transmitter is substantial, and service gained would exceed that lost as a result of agreements to accept interference.

(b) *Protected transmitter*. For the purposes of this section, protected transmitters are authorized transmitters for which there is a current FCC public record and transmitters proposed in prior-filed pending applications.

(c) *VHF service contour*. For paging stations transmitting on the VHF channels, the distance from the transmitting antenna to the service contour along each cardinal radial is calculated as follows:

## d=1.243×h<sup>0.40</sup>×p<sup>0.20</sup>

where d is the radial distance in kilometers h is the radial antenna HAAT in meters p is the radial ERP in Watts

(1) Whenever the actual HAAT is less than 30 meters (98 feet), 30 must be used as the value for h in the above formula.

(2) The value used for p in the above formula must not be less than 27 dB less than the maximum ERP in any direction or 0.1 Watt, whichever is more.

(3) The distance from the transmitting antenna to the service contour along any radial other than the eight cardinal radials is routinely calculated

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by linear interpolation of distance as a function of angle. However, in resolving petitions to deny, the FCC may calculate the distance to the service contour using the formula in paragraph (c) of this section with actual HAAT and ERP data for the inter-station radial and additional radials above and below the inter-station radial at  $2.5^{\circ}$  intervals.

(d) *VHF interfering contour*. For paging stations transmitting on the VHF channels, the distance from the transmitting antenna to the interfering contour along each cardinal radial is calculated as follows:

d=6.509×h<sup>0.28</sup>×p<sup>0.17</sup>

where d is the radial distance in kilometers h is the radial antenna HAAT in meters p is the radial ERP in Watts

(1) Whenever the actual HAAT is less than 30 meters (98 feet), 30 must be used as the value for h in the above formula. (2) The value used for p in the above formula must not be less than 27 dB less than the maximum ERP in any direction or 0.1 Watt, whichever is more.

(3) The distance from the transmitting antenna to the interfering contour along any radial other than the eight cardinal radials is routinely calculated by linear interpolation of distance as a function of angle. In resolving petitions to deny, however, the FCC may calculate the distance to the interfering contour using the formula in paragraph (d) of this section with actual HAAT and ERP data for the interstation radial and additional radials above and below the inter-station radial at 2.5° intervals.

(e) 931 MHz service contour. For paging stations transmitting on the 931 MHz channels, the service contour is a circle, centered on the transmitting antenna, with a radius determined from Table E-1 of this section.

| Service radius km (miles)  | Effective radiated power (Watts) |           |           |           |           |           |
|----------------------------|----------------------------------|-----------|-----------|-----------|-----------|-----------|
| Antenna HAAT meters (feet) | 0–125                            | 126–250   | 251–500   | 501-1000  | 1001–1860 | 1861–3500 |
| 0–177                      | 32.2 (20)                        | 32.2 (20) | 32.2 (20) | 32.2 (20) | 32.2 (20) | 32.2 (20) |
| (582–1001)                 | 32.2 (20)                        | 32.2 (20) | 32.2 (20) | 32.2 (20) | 37.0 (23) | 41.8 (26) |
| 306–427                    | 32.2 (20)                        | 32.2 (20) | 37.0 (23) | 41.8 (26) | 56.3 (35) | 56.3 (35) |
| 428–610                    | 32.2 (20)                        | 37.0 (23) | 41.8 (26) | 56.3 (35) | 56.3 (35) | 56.3 (35) |
| 611–861<br>(2002–2825)     | 37.0 (23)                        | 41.8 (26) | 41.8 (26) | 56.3 (35) | 83.7 (52) | 83.7 (52) |
| 862–1219                   | 41.8 (26)                        | 56.3 (35) | 56.3 (35) | 83.7 (52) | 83.7 (52) | 83.7 (52) |
| 1220+<br>(4000+)           | 56.3 (35)                        | 56.3 (35) | 83.7 (52) | 83.7 (52) | 83.7 (52) | 83.7 (52) |

TABLE E-1-931 MHz PAGING SERVICE RADII

(f) 931 MHz interfering contour. For paging stations transmitting on the 931 MHz channels, the interfering contour is a circle, centered on the transmitting antenna, with a radius determined from Table E-2 of this section.

| Interfering radius km (miles)         |           | E         | ffective radiated | d power (Watts | )           |             |
|---------------------------------------|-----------|-----------|-------------------|----------------|-------------|-------------|
| Antenna HAAT meters (feet)            | 0–125     | 126–250   | 251–500           | 501-1000       | 1001–1860   | 1861–3500   |
| 0–177<br>(0–581)                      | 80.5 (50) | 80.5 (50) | 80.5 (50)         | 80.5 (50)      | 80.5 (50)   | 80.5 (50)   |
| (5 501)<br>178–305<br>(582–1001)      | 80.5 (50) | 80.5 (50) | 80.5 (50)         | 80.5 (50)      | 88.5 (55)   | 96.6 (60)   |
| 306–427<br>(1002–1401)                | 80.5 (50) | 80.5 (50) | 88.5 (55)         | 96.6 (60)      | 130.4 (81)  | 130.4 (81)  |
| 428–610<br>(1402–2001)                | 80.5 (50) | 88.5 (55) | 96.6 (60)         | 130.4 (81)     | 130.4 (81)  | 130.4 (81)  |
| (1402-2001)<br>611-861<br>(2002-2825) | 88.5 (55) | 96.6 (60) | 96.6 (60)         | 130.4 (81)     | 191.5 (119) | 191.5 (119) |

TABLE E-2-931 MHz PAGING INTERFERING RADII

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| Interfering radius km (miles) |            | E          | ffective radiated | d power (Watts | )           |             |
|-------------------------------|------------|------------|-------------------|----------------|-------------|-------------|
| Antenna HAAT meters (feet)    | 0–125      | 126–250    | 251-500           | 501-1000       | 1001-1860   | 1861–3500   |
| 862–1219<br>(2826–3999)       | 96.6 (60)  | 130.4 (81) | 130.4 (81)        | 191.5 (119)    | 191.5 (119) | 191.5 (119) |
| 1220+<br>(4000+)              | 130.4 (81) | 130.4 (81) | 191.5 (119)       | 191.5 (119)    | 191.5 (119) | 191.5 (119) |

| TABLE E—2–931 MHZ PAGING INTER | RFERING RADII—Continued |
|--------------------------------|-------------------------|
|--------------------------------|-------------------------|

(g) In-building radiation systems. The locations of in-building radiation systems must be within the service contour(s) of the licensee's authorized transmitter(s) on the same channel. Inbuilding radiation systems are not protected facilities, and therefore do not have service or interfering contours.

(h) Signal boosters on 931 MHz channels. For the purpose of compliance with §22.165 and notwithstanding paragraphs (e) and (f) of this section, signal boosters operating on the 931 MHz channels with an antenna HAAT not exceeding 30 meters (98 feet) are deemed to have as a service contour a circle with a radius of 1.0 kilometer (0.6 mile) and as an interfering contour a circle with a radius of 10 kilometers (6.2 miles).

 $[59\ {\rm FR}\ 59507,\ {\rm Nov.}\ 17,\ 1994,\ {\rm as}\ {\rm amended}\ {\rm at}\ 61\ {\rm FR}\ 31051,\ {\rm June}\ 19,\ 1996]$ 

## §22.559 Paging application requirements.

In addition to information required by subparts B and D and §22.529, applications for authorization to operate a paging transmitter on the channels listed in §22.531, other than applications for a paging geographic area authorization, must contain the applicable supplementary information described in this section.

(a) Interference exhibit. Except as provided in paragraph (b) of this section, an exhibit demonstrating compliance with §22.537 with regard to protected transmitters is required for applications to operate a transmitter on the VHF channels. This exhibit must:

(1) Identify each protected transmitter located within 109 kilometers (68 miles) of the proposed transmitter in directions in which the distance to the interfering contour is 76.5 kilometers (47.5 miles) or less, and within 178 kilometers (111 miles) of the proposed transmitter in directions in which the distance to the interfering contour exceeds 76.5 kilometers (47.5 miles).

(2) For each protected transmitter identified, show the results of distance calculations indicating that there would be no overlap of service and interfering contours, or alternatively, indicate that the licensee of or applicant for the protected transmitter and/ or the applicant, as required, have agreed in writing to accept any interference resulting from operation of the proposed transmitter.

(b) Encompassment exhibit. An exhibit showing that the area within the interfering contour of the proposed transmitter would be totally encompassed by interfering contours of operating cochannel base transmitters controlled by the applicant is required for applications to operate a transmitter with ERP exceeding the basic power and height-power limits of §22.535. For VHF transmitters, this encompassment exhibit may substitute for the interference exhibit required in paragraph (a) of this section.

[59 FR 59507, Nov. 17, 1994, as amended at 62 FR 11636, Mar. 12, 1997]

#### ONE-WAY OR TWO-WAY MOBILE OPERATION

#### § 22.561 Channels for one-way or twoway mobile operation.

The following channels are allocated for paired assignment to transmitters that provide (or support other transmitters that provide) one-way or twoway public land mobile service, either individually or collectively under a paging geographic area authorization. The paging geographic areas used for these channels are the EAs (see §22.503(b)(3)). These channels may be assigned for use by mobile or base transmitters as indicated, and or by fixed transmitters (including control,