Federal Communications Commission

San Francisco				
400.0105			401 0105	
482.0125		488.0125		
482.0375	485.0375	488.0375	491.0375	
482.0625	485.0625	488.0625	491.0625	
482.0875	485.0875	488.0875	491.0875	
482.1125	485.1125	488.1125	491.1125	
482.1375	485.1375	488.1375	491.1375	
482.1625	485.1625	488.1625	491.1625	
482.1875	485.1875	488.1875	491.1875	
482.2125	485.2125	488.2125	491.2125	
482.2375	485.2375	488.2375	491.2375	
482.2625	485.2625	488.2625	491.2625	
482.2875	485.2875	488.2875	491.2875	
Washington, DC				
488.0125	491.0125	494.0125	497.0125	
488.0375	491.0375	494.0375	497.0375	
488.0625	491.0625	494.0625	497.0625	
488.0875	491.0875	494.0875	497.0875	
488.1125	491,1125	494.1125	497,1125	
488.1375	491,1375	494.1375	497,1375	
488.1625	491.1625	494.1625	497.1625	
488.1875	491.1875	494.1875	497.1875	
488.2125	491.2125	494.2125	497.2125	
488.2375	491.2375	494.2375	497.2375	
488.2625	491.2625	494.2625	497.2625	
488.2875	491.2875	494.2875	497.2875	
100.2010	101.2010	101.2010	101.2010	

[59 FR 59507, Nov. 17, 1994; 60 FR 9890, Feb. 22, 1995, as amended at 61 FR 54099, Oct. 17, 1996; 65 FR 17448, Apr. 3, 2000]

§22.623 System configuration.

This section requires a minimum configuration for point-to-multipoint systems using the channels listed in §22.621.

(a) 928–960 MHz. The channels may be assigned, individually or paired, only to fixed transmitters in a system that controls at least four public mobile base transmitters that transmit on the same channel. If a 932–933 MHz channel and a 941–942 MHz channel are assigned as a pair, the 941–942 MHz channel must be assigned only to control transmitters; the 932–933 MHz channel may be assigned to control or fixed relay transmitters.

(b) 470–512 MHz. These channels may be assigned only individually (unpaired), to control transmitters that directly control at least four public mobile base transmitters that transmit on the same channel. Fixed relay transmitters are not authorized.

(c) Selection and assignment. The FCC selects and assigns a channel when granting applications for authorization to operate a new station to transmit in the 470–512, 932–933 and 941–942 MHz frequency ranges. Applicants having a preference may request the assignment of a specific channel or channel pair, but the FCC may in some cases be unable to satisfy such requests.

§22.625 Transmitter locations.

§ 22.625

This section governs where point-tomultipoint transmitters on the channels listed in §22.621 may be located.

(a) 928-960 MHz. In this frequency range, the required minimum distance separation between co-channel fixed transmitters is 113 kilometers (70 miles).

(b) 470–512 MHz. The purpose of the rule in paragraph (b)(1) of this section is to define the areas in which the 470–512 MHz channels are allocated for public mobile use. The purpose of the rules in paragraphs (b)(2) and (b)(3) of this section is to reduce the likelihood that interference to television reception from public mobile operations on these channels will occur.

(1) Control transmitter locations. Control transmitter locations must be within 80 kilometers (50 miles) of the designated locations in this paragraph.

Urban area	N. latitude	W. longitude
Boston, MA Chicago, IL Cleveland, OH Dallas, TX Detroit, MI Houston, TX Los Angeles, CA Miami, FL New York, NY Philadelphia, PA	42°21′24.4" 41°29′51.2" 32°47′09.5" 42°19′48.1" 29°45′26.8" 34°03′15.0" 25°46′38.6" 40°45′6.4" 39°56′58.4"	71°03′22.2″ 87°38′22.2″ 81°41′49.5″ 96°47′38.0″ 95°21′37.8″ 18°14′31.3″ 80°11′31.2″ 73°55′37.5″ 75°09′19.6″
Pittsburgh, PA San Francisco-Oakland, CA Washington, DC	40°26'19.2" 37°46'38.7" 38°53'51.4"	79°59′59.2″ 122°24′43.9″ 77°00′31.9″

NOTE: Coordinates are referenced to North American Datum 1983 (NAD 83).

(2) Protection from intermodulation interference. Control transmitter locations must be at least 1.6 kilometers (1 mile) from the main transmitter locations of all TV stations transmitting on TV channels separated by 2, 3, 4, 5, 7, or 8 TV channels from the TV channel containing the frequencies on which the control station will transmit. This requirement is intended to reduce the likelihood of intermodulation interference.

(3) Co-channel protection from control transmitters with high antennas. This paragraph applies only to control transmitters that utilize an antenna height of more than 152 meters (500 feet) above average terrain. The distance between the location of such a control transmitter and the applicable protected TV station location specified