

EXHIBIT 26

Grandfathered Short Spacings Under Section 73.213(a) of Commission's Rules

This application does not request any change in the location of the existing WXRV(FM) transmitter site. WXRV(FM) is presently short spaced under Section 73.213(a) of the Commission's Rules to three stations: WWYZ(FM), Waterbury, Connecticut, on Channel 223B; WPRO-FM, Providence, Rhode Island, on Channel 222B; and WBOS(FM), Brookline, Massachusetts, on Channel 225B. This Exhibit provides information about these short spacings, and includes for each of the pertinent stations the location of the transmitting facilities as shown in the last authorization issued by the Commission prior to November 16, 1964.

WXRV(FM) was licensed in File Number BLH-1357, dated May 28, 1959, to operate at the following geographical coordinates:

North latitude - $42^{\circ} 46' 22''$
West longitude - $71^{\circ} 06' 01''$.

The station's present transmitting facilities are at a very slightly different location, at the following geographical coordinates:

North latitude - $42^{\circ} 46' 23''$
West longitude - $71^{\circ} 06' 01''$.

For co-channel station WWYZ(FM), this station was licensed in File Number BRH-1258, dated March 26, 1963, to operate at the following geographical coordinates:

North latitude - $41^{\circ} 33' 42''$
West longitude - $72^{\circ} 50' 41''$.

At that time the distance separation between WWYZ(FM) and WXRV(FM) was 197 kilometers. Table A of Exhibit 25 of this application shows that the present spacing between these stations is 197 kilometers. The required spacing under Section 73.207 of the Commission's Rules between Class B stations operating on the same frequency is 241 kilometers.

EXHIBIT 26 (continued)

Grandfathered Short Spacings Under
Section 73.213(a) of Commission's Rules

In the case of first-adjacent-channel station WPRO-FM, this station was licensed in BLH-2522, dated April 13, 1964, to operate at the following geographical coordinates:

North latitude - $41^{\circ} 48' 18''$
West longitude - $71^{\circ} 28' 24''$.

At that time the distance separation between WPRO-FM and WXRV(FM) was 112 kilometers. Table A of Exhibit 25 of this application shows that the present spacing between these stations is 112 kilometers. The required spacing under Section 73.207 of the Commission's Rules between Class B stations differing in frequency by 200 kHz is 169 kilometers.

For second-adjacent-channel station WBOS(FM), this station was licensed in File Number BRH-1161, dated March 29, 1963, to operate at the following geographical coordinates:

North latitude - $42^{\circ} 17' 20''$
West longitude - $71^{\circ} 11' 22''$.

At that time the distance separation between WBOS(FM) and WXRV(FM) was 54 kilometers. Table A of Exhibit 25 of this application shows that the present spacing between these stations is 47 kilometers. The required spacing under Section 73.207 of the Commission's Rules between Class B stations differing in frequency by 400 kHz is 74 kilometers.

Fred W. Volken
Engineering Consultant

July 2006

Sierra Madre, California