

EXHIBIT 30

Interference Considerations

This application for modification of the facilities of KBUX(FM) is being filed in response to the Commission's correspondence dated January 11, 2013, DA 13-33, sent to Marvin Vosper, licensee of KBUX(FM). The application requests a change in the frequency of KBUX(FM) from Channel 232A to Channel 243A.

The location of the proposed KBUX(FM) transmitter site is the same as the station's present site. This application also requests an increase in effective radiated power, and a small change in antenna height above ground; and makes very slight corrections in the geographical coordinates and ground elevation of the transmitter site. The proposed site conforms with the distance separation requirements of Section 73.207 of the Commission's Rules for a Class A station with respect to existing stations, construction permits, pending applications, channel allotments and rulemaking petitions in the United States.

Table A of this Exhibit provides the distance from the proposed KBUX(FM) site to each existing station, construction permit, pending application, allotment and rulemaking petition in the United States within 300 kilometers for Channel 243 and the first adjacent channels; within 150 kilometers for the second and third adjacent channels; and within 50 kilometers for the frequencies removed by 53 and 54 channels from Channel 243. As shown in Table A, the proposed KBUX(FM) site conforms with the distance separation requirements of Section 73.207 of the Commission's Rules. No stations were identified on the pertinent intermediate frequency channels.

Additionally, Table A of this Exhibit provides the distance from the proposed KBUX(FM) site to the stations and allotments on the pertinent channels in Mexico. The proposed site conforms with the distance separation requirements for a Class AA station as set forth in Section 1.2 of Annex 1 of the "Agreement Between the Government of the United States of America and the Government of the United Mexican States Relating to the FM Broadcasting Service in the Band 88-108 MHz" dated August 1992. Distances to reference points in Mexico were determined in accordance with Appendix 2 of the "Agreement."

Fred W. Volken
Engineering Consultant

February 2013

Sierra Madre, California

EXHIBIT 30 (continued)

Interference Considerations

TABLE A

Distance Separations from
KBUX(FM) Proposed Transmitter Site

Proposed KBUX(FM) facilities:

Channel and Class -

Channel 243A (Channel 243AA to Mexico)

Geographical coordinates of transmitter site -

North Latitude 33° 41' 02"

West Longitude 114° 13' 58"

Channel and Class	Station and Location, Status, File Number	Geographical Coordinates	Distance from Reference (kilometers)	Required Separation (kilometers)
240C3	KUKY(FM), Wellton, AZ License BLH-20120803AAD	N 32° 40' 22" W 114° 20' 11.2"	113	42
242A	KSSB(FM), Calipatria, CA Construction permit BPH-20100205ABS	N 33° 07' 13" W 115° 30' 43"	134	72
242C3	KSWG(FM), Wickenburg, AZ License BLH-20020311ABB	N 33° 55' 34" W 112° 47' 40"	136	89
242A	KXCM(FM), Joshua Tree, CA License BLH-20111019ACI	N 34° 09' 15" W 116° 11' 50"	189	72
242C	KKLZ(FM), Las Vegas, NV License BMLH-20111201LCE	N 36° 00' 29" W 115° 00' 20"	267	165
242L1	KRIM-LP, Payson, AZ License BLL-20060515ADU	N 34° 16' 00" W 111° 18' 54"	277	56
243AA	Lagunitas, BN, Mexico Allotment	N 32° 31' 05" W 114° 54' 58"	144	115
243C	Sonoita, SO, Mexico Allotment	N 31° 43' 44" W 113° 14' 15"	236	226
243B	XHITAFM, Sonoita, SO, Mexico Assignment	N 31° 51' 50" W 112° 50' 55"	240	178
243B	KYXY(FM), San Diego, CA License BLH-20070703AAF	N 32° 50' 20" W 117° 14' 56"	296	178

EXHIBIT 30 (continued)

Interference Considerations

TABLE A (continued)

Distance Separations from
KBUX(FM) Proposed Transmitter Site

Channel and Class	Station and Location, Status, File Number	Geographical Coordinates	Distance from Reference (kilometers)	Required Separation (kilometers)
244C3	KRCY-FM, Lake Havasu City, AZ License BLH-20080731AGC	N 34° 33' 06" W 114° 11' 37"	96	89
244A	KUNA-FM, La Quinta, CA License BMLH-20010619AAJ	N 33° 48' 08" W 116° 13' 30"	185	72
244C2	KWMX(FM), Williams, AZ License BMLH-19970609KA	N 35° 07' 52" W 112° 08' 03"	251	106
244A	KCAL-FM, Redlands, CA License BMLH-19911205KA	N 34° 11' 51" W 117° 17' 10"	288	72
245AA	Algodones, BN, Mexico Allotment	N 32° 42' 09" W 114° 44' 30"	119	31