

Compliance with Mexican Spacing Requirements

The facility contemplated herein is located within 320 kilometers of the border between the United States and Mexico. Internationally, the proposed facility is considered to be class "B". Per 47 C.F.R. 73.207(b)(3) Table C, Class B facilities must be separated from other stations which are separated by 0, 200, 400, or 600 kHz, and those separated by 10.6 or 10.8 mHz as follows:

Relation	Co-channel	200 kHz	400/600kHz	10.6/10.8mHz
B to A	163 km	105 km	65 km	14 km
B to AA	178 km	125 km	69 km	15 km
B to B1	211 km	145 km	71 km	17 km
B to B	237 km	164 km	65 km	20 km
B to C1	270 km	195 km	79 km	27 km
B to C	270 km	215 km	98 km	35 km

The following Mexican stations are within 320 kilometers of the proposed operation:

Call	Channel/Class/City	Distance	Req by 73.207(b)(3)	Exhibit
Allocation	204A Valle Hermoso, TA	236.95 km	163 km	(clear)
Allocation	204A Sabinas Hidalgo, NL	298.69 km	163 km	(clear)
Allocation	205B Neuvo Laredo, TA	188.94 km	237 km	E-3A

The Neuvo Laredo Channel 205B Allocation is within the distance required by 73.207(b)(3) Table C. However, there is no prohibited contour overlap between the interfering contour of the proposed facility and the protected contours of the Mexican allocation. Per paragraph 3.1.5 and Table 4 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" ("The Agreement"), no objectionable interference exists (see Exhibit 21A).

Therefore this application fully complies with Mexican Spacing Requirements as outlined in 47 C.F.R. 73.207(b)(3) and/or The Agreement.

