

Compliance with 47 C.F.R. 73.207

The proposed facility meets all minimum distance separation requirements with regard to co-channel, first, second, or third adjacent channel stations, and those separated by 53/54 channels, except the licensed facility of the following station:

Station	Channel	City of License	Facility ID	Distance Short-Spaced
KVCR	220B	San Bernardino, CA	58794	17.2km

This application proposes contour protection (47 C.F.R. 73.215. 47 C.F.R. 73.215(e)) for KVCR.

The minimum separation requirement between a class A and a class B facility (KSOQ-FM and KVCR), which are first adjacent channels, is 96 km. Exhibit 18A shows that KVCR is separated from the proposed facility by 95.81 km.

Therefore, the proposed facility is permitted to use contour protection toward the short-spaced facility (See Exhibit 20 for compliance with contour protection requirements).

KSOQ-FM.P Site Spacing

REFERENCE 33 06 31.8 N. CLASS = A Int = AA DISPLAY DATES
 117 09 15.4 W. Current Spacings to 3rd Adj. DATA 10-20-17
 ----- Channel 221 - 92.1 MHz ----- SEARCH 10-20-17

Call	Channel	Location	Azi	Dist	FCC	Margin
KSOQ-FM	LIC 221A	Escondido	CA 15.5	0.23	115.0	-114.8
KVCR	LIC-Z 220B	San Bernardino	CA 352.8	95.81	113.0	-17.2
XHRM-FM	OPE 223C1	Tijuana	BN 171.4	68.02	74.0	-6.0
R11404	VAC 219B	Tijuana	BN 170.1	70.62	65.0	5.6
KKCM	LIC-D 221A	Thermal	CA 60.4	124.36	115.0	9.4
KLQV	LIC 275B	San Diego	CA 196.3	31.06	15.0	16.1
AL9883	VAC 220A	Rosarito	BN 172.8	89.52	61.0	28.5
KRRL	LIC 222B	Los Angeles	CA 326.1	150.06	113.0	37.1
K220GJ	LIC-D 220D	Borrego Springs	CA 77.0	74.99	34.0	41.0
XHBCEFM	OPE 221A	Ensenada	BN 160.2	145.96	100.0	46.0
XHBCEFM	USE 221A	Ensenada	BN 160.7	147.87	100.0	47.9
KYLA	LIC-Z 224A	Fountain Valley	CA 312.4	82.19	31.0	51.2
R15141	VAC 222B	Mexicali	BN 107.9	165.55	105.0	60.6

 Reference station has protected zone issue: Mexico