

Compliance with Spacing Requirements

The proposed facility is a class C1 that will serve Mt. Shasta, California on channel 300.

According to 47 C.F.R. 73.207(a),

“Except for assignments made pursuant to Sec. 73.213 or 73.215, FM allotments and assignments must be separated from other allotments and assignments on the same channel (co-channel) and five pairs of adjacent channels by not less than the minimum distances specified in paragraphs (b) and (c) of this section.”

The proposed facility meets the separation requirements of 47 C.F.R. 73.207(b) (see Exhibit 14-B).

Therefore, the proposed facility is in compliance with 47 C.F.R. 73.207.

Educational Media Foundation

Exhibit 14-B

5700 West Oaks Boulevard ♦ Rocklin ♦ California ♦ 95765

REFERENCE
41 13 37 N
122 14 23 W

CLASS = C1
Current Spacings
Channel 300 - 107.9 MHz

DISPLAY DATES
DATA 04-21-04
SEARCH 05-04-04

Call	Channel	Location	Dist	Azi	FCC	Margin
KDND	LIC 300B	Sacramento	CA 286.80	166.8	270.0	16.80
KNCQ	LIC 247C	Redding	CA 77.43	206.5	41.0	36.43
ALLO	VAC 297C	Alturas	CA 146.33	77.8	105.0	41.33
KIFS	LIC-N 298C2	Ashland	OR 126.28	340.7	79.0	47.28
KIFS.A	APP-N 298C2	Ashland	OR 126.28	340.7	79.0	47.28
ALLO	VAC 300A	Boonville	CA 266.71	203.9	200.0	66.71
ALLO	VAC 299A	Diamond Lake	OR 216.97	2.2	133.0	83.97
KNHT	LIC 297C2	Rio Dell	CA 190.44	245.5	79.0	111.44
KSRN.A	APP-N 299C2	Kings Beach	CA 292.11	136.0	158.0	134.11
KQPT	LIC 298B	Colusa	CA 215.43	182.2	79.0	136.43
KSRN	LIC 299C3	Kings Beach	CA 292.11	136.0	144.0	148.11