

EXHIBIT 6
LPTV STATION / TV TRANSLATOR AND
TV BROADCAST ANALOG STATION PROTECTION
K07NR 1.11 KW-DA 1960 M RCAMSL CH. 7-
LAKEVIEW, OREGON

The applicant, California Oregon Broadcasting, Inc., proposes to modify the outstanding construction permit for television translator K07NR, Channel 7-, Lakeview, OR, FCC File No. BMJPTTV-20000831CME. Specifically, it requests authority to change the station's transmitter location, directional antenna system, radiation center height and power. This proposal constitutes a minor modification in facilities that will expand the licensed coverage area of K07NR on its existing channel.

It is proposed that K07NR move its transmitter location closer to Lakeview and install a new composite CL-713 log periodic array. This horizontally polarized antenna system will be positioned at an increased radiation center of 1960 meters AMSL with the main beam oriented at 250 degrees. The station will also adjust its transmitter power for a maximum ERP of 1.11 kilowatts.

An analysis of this proposal was conducted to evaluate compliance with the standard interference protection requirements in Sections 74.705, 74.706, 74.707 and 74.709 of the FCC Rules. It was determined that the modifications to K07NR involve contour overlap with the following three co-channel stations: 1) TV broadcast analog station KRCR-TV in Redding, CA, 2) VHF Translator K07FW, Summer Lake, OR and 3) VHF Translator K07PU, Klamath Falls, OR. Upon further examination employing the Longley-Rice terrain dependent propagation prediction method, none of these three co-

channel stations were found to be subject to interference as a result of this proposal. This determination was established using the Commission's FLR interference prediction software for calculating television coverage losses due to irregular terrain and interference based on the OET Bulletin No. 69 methodology. Attached as Figure 1 are the population service results for each of the three affected stations, which sufficiently demonstrate no loss of coverage. Accordingly, the necessary waivers concerning the Commission's standard requirements governing TV broadcast analog station protection and TV translator protection are respectfully requested pursuant to Sections 74.705(e) and 74.707(e), respectively.

Prepared by:

LOHNES AND CULVER
8309 CHERRY LANE
LAUREL, MD 20707
301-776-4488

March 2003

FIGURE 1
LPTV STATION / TV TRANSLATOR AND
TV BROADCAST ANALOG STATION PROTECTION
K07NR 1.11 KW-DA 1960 M RCAMSL CH. 7-
LAKEVIEW, OREGON

TV Broadcast Analog Station(s) and LPTV / TV Translator Station(s):	Analysis of current Record Before Proposal (1990 Census)	Analysis of Current Record After Proposal (1990 Census)
7 Z KRCR-TV REDDING, CA: 115 KW 1925 M RCAMSL (LIC.)		
Population within protected contour:	373,778	373,778
Population not affected by terrain losses:	326,493	326,493
• Lost to all existing interference:	5,474	5,474
• Lost to additional interference by K07NR proposal:	--	0
Percent loss due to total interference:	1.70%	1.70%
7 N K07PU KLAMATH, OR: 0.032 KW-DA 1385 M RCAMSL (LIC.)		
Population within protected contour:	41,373	41,373
Population not affected by terrain losses:	41,233	41,233
• Lost to all existing interference:	0	0
• Lost to additional interference by K07NR proposal:	--	0
Percent loss due to total interference:	0.00%	0.00%
7 N K07FW SUMMER LAKE, OR: 012 KW 1349 M RCAMSL (LIC.)		
Population within protected contour:	29	29
Population not affected by terrain losses:	29	29
• Lost to all existing interference:	0	0
• Lost to additional interference by K07NR proposal:	--	0
Percent loss due to total interference:	0.00%	0.00%