

Three Angels Broadcasting Network
Dan Peek—Engineer
P.O. Box 220
West Frankfort, Illinois 62896

August 12, 2004

In evaluating the proposed change of coverage and channel displacement for K52EE FID 5005, an outgoing interference study was executed at the new tower location, and an ERP of 49 kW. The stations listed in the table below showed possible interference. When these stations were evaluated for outgoing interference using the OET-69 Longley Rice methodology. There was zero percent interference present found in each case when rounded to the nearest whole percent.

Callsign	Fac ID	ARN	City	Class	% Ovl Pop
KVAL-DT	49766	BMPCDT20000427ABM	EUGENE	DTV	0.00%
KVAL-TV*	49766	DTV ALLOTMENT	EUGENE	DTV	0.00%
KMVU	32958	BLCT20021024AAW	MEDFORD	NTSC	0.18%

The attached page identifies the considered list of stations when the outgoing interference analysis was executed.

STATIONS CONSIDERED IN THE OUTGOING INTERFERENCE STUDY

Callsign	Fac ID	ARN	City	Class
KVAL-DT	49766	BMPCDT20000427ABM	EUGENE	DTV
KVAL-TV*	49766	DTV ALLOTMENT	EUGENE	DTV
KMVU	32958	BLCT20021024AAW	MEDFORD	NTSC
KFTS	61335	BLET19890127KE	KLAMATH FALLS	NTSC
970324KE	86493	BPET19970324KE	WEAVERVILLE	NTSC
960920KV	83711	BPET19960920KV	WEAVERVILLE	NTSC
KBVU	58618	BPCT20020326AAN	EUREKA	NTSC
KBVU	58618	BLCT19940824KI	EUREKA	NTSC
K25CI	8310	BLTTL19890623ID	KLAMATH	LPTV
K68BG	50585	BLTT20040406AAT	GLIDE, ETC.	LPTV
K24BV	22586	BLTT19880527IC	CAVE JUNCTION, ETC.	LPTV
K18DW	71073	BLTTL19990128JD	REDMOND, ETC.	LPTV
KVAL-DT	49766	BDSTA20011130AGI	EUGENE	D-STA
K02AU	61548	BPTT20030721AIP	GLIDE, ETC.	LPTV
K25FG	25355	BLTTL19960529JB	ROSEBURG	LPTV
K25EN	8299	BLTT19980729JE	GOLD BEACH	LPTV
K52EE	5005	BPTTL20040804AAL	MEDFORD	LPTV