

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

June 15, 2007

In evaluating the application for a NEW LPTV station in Tillamook, OR, BNPTTL20000829AQV, FID 130787, an outgoing interference study was executed with an ERP of 3.25 kW using the antenna and rotation outlined in the attached application. 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, the interference when rounded to the nearest 100th percent was found to be zero percent.

Callsign	City	Fac ID	ARN	Class	Ovl Pop%
KOPB-TV*	PORTLAND	50589	DTV ALLOTMENT	NTSC	0.00%
KOPB-DT	PORTLAND	50589	BLEDT20060630ADD	DTV	0.02%
KOPB-DT	PORTLAND	50589	BDSTA20030428AFA	DTV STA	0.02%

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

STATIONS CONSIDERED IN THE OUTGOING INTERFERENCE STUDY

Callsign	City	Fac ID	ARN	Class	Type
KOPB-TV*	PORTLAND	50589	DTV ALLOTMENT	NTSC	LIC
KOPB-DT	PORTLAND	50589	BLEDT20060630ADD	DTV	LIC
NEW	TILLAMOOK	130787	BNPTTL20000829AQV	LP NTSC	CP
KOPB-DT	PORTLAND	50589	BDSTA20030428AFA	DTV STA	LIC
KPXG	SALEM	5801	BLCT19811130KE	NTSC	LIC
KNMT	PORTLAND	47707	BLCT19891205KH	NTSC	LIC
KWBP*	SALEM	10192	DTV ALLOTMENT	NTSC	LIC
KBLN	GRANTS PASS	83306	BLCT20011018AGZ	NTSC	LIC
KPTV*	PORTLAND	50633	DTV ALLOTMENT	NTSC	LIC
KNDU	RICHLAND	12427	BPCDT19991027ACK	DTV	CP
KNDU-DT	RICHLAND	12427	BDSTA20021107ABM	DTV STA	LIC
KNDU*	RICHLAND	12427	DTV ALLOTMENT	NTSC	LIC
K26AY	CORVALLIS, ETC.	34851	BLTT20040909AAB	LP NTSC	LIC
KMVU	MEDFORD	32958	BLCT20021024AAW	NTSC	LIC
K26DB	ASTORIA	21650	BLTT19911016IG	LP NTSC	LIC
	ROCHESTER	97943		NTSC ALLOT	
KVAL-DT	EUGENE	49766	BDSTA20011130AGI	DTV STA	LIC
KVAL-DT	EUGENE	49766	BMPCDT20060706AFS	DTV	CP MOD
K58CO	PORTLAND	49733	BLTTL20040419AAA	LP NTSC	LIC

