

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

March 4, 2004

In evaluating the application for a new construction permit for Pateros, WA, BNPTTL-20000830BUY FID 132732, an outgoing interference study was executed at the proposed tower location with an ERP of 12.5 kW using a outlined antenna and rotation. 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 100<sup>th</sup> percent was found to be zero percent.

Callsign	Fac ID	ARN	City	Class	Ovl Pop%
KYVE-DT	33752	BLEDT20030910ACL	YAKIMA	DTV	0.00%
KYVE*	33752	DTV ALLOTMENT	YAKIMA	DTV	0.00%
K21AJ	54286	BLTT19970807JD	QUINCY	LPTV	0.00%

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

With this study Three Angels Broadcasting Network requests that the Commission remove this application mutually exclusive application list from the August 2000 filing window and grant its request for a new construction permit at this site.

STATIONS CONSIDERED IN THE OUTGOING INTERFERENCE STUDY

Callsign	Fac ID	ARN	City	Class
KYVE-DT	33752	BLEDT20030910ACL	YAKIMA	DTV
KYVE*	33752	DTV ALLOTMENT	YAKIMA	DTV
CBUFT1	97735		KELOWNA	NTSC
K21AJ	54286	BLTT19970807JD	QUINCY	LPTV
NEW	130225	BNPTTL20000830BKJ	TWIST	LPTV
NEW	130225	BNPTTL20000830BKJ	TWIST	LPTV
CBUBT8	97736		FERNIE	NTSC
K67CD	2493	BPTT20030624ABO	STEMILT ETC.	LPTV
CKVUTV	97251		VICTORIA	NTSC
K21CC	50532	BLTT19880525IL	LEWISTON	LPTV
K21EK	12728	BPTTL20011109AAH	PEND. OR,WALLA(2),WA	LPTV
KNDU	12427	BLCT19800708KE	RICHLAND	NTSC
K21EK	12728	BLTTL20020604AAX	WALLA WALLA	LPTV
NEW	130834	BNPTT20000829ASD	RAINIER, ETC.	LPTV
CJCC-TV*	0	CAN-DTV-ALLOTMENT	CHERRYVILLE	CLP
*	0	CAN-DTV-ALLOTMENT	CHILLIWACK(47)	CC
CBUCT*	0	CAN-DTV-ALLOTMENT	NELSON	CC
*	0	CAN-DTV-ALLOTMENT	VICTORIA(46)	CC