

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

July 12, 2004

In evaluating the proposed relocation and power increase for K27HA, an outgoing interference study was executed at the same tower location employing the same coverage pattern, but a reduced ERP of 3.0 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.

Callsign	Fac ID	ARN	City	Class	% Overlap population
K51EF	53512	BLTT19930914IB	COOLIN, ETC.	LPTV	0.00 %
K13HQ	6531	BLTT20040113ACC	BONNERS FERRY, ETC.	LPTV	0.00 %

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
K51EF	53512	BLTT19930914IB	COOLIN, ETC.	LPTV
K13HQ	6531	BLTT20040113ACC	BONNERS FERRY, ETC.	LPTV
*	0	CAN-DTV-ALLOTMENT	WINLAW	CLP
CJIL-TV-2	159095	BPFS	BURMIS	NTSC
CH3032*	0	CAN-DTV-ALLOTMENT	SORRENTO	CLP
CBUAT6	97908		TRAIL	LPTV
NEW	130191	BNPTTL20000824ADR	LEWISTON	LPTV
K50DM	58697	BLTT19940525JK	COEUR D'ALENE	LPTV
K52GH	58688	BLTT20021024AAX	SANDPOINT	LPTV
K36BW	66965	BLTTL19910729IA	THOMPSON FALLS	LPTV
CBUBT-1*	0	CAN-DTV-ALLOTMENT	CANAL FLATS	CC
NEW	127796	BNPTTL20000829AJL	MISSOULA	LPTV
K52BL	5816	BPTT20040202AQE	POLSON	LPTV
CKRD-TV-1*	0	CAN-DTV-ALLOTMENT	CALGARY	CC
NEW	161986	BPRM20040510ACI	MEDICAL LAKE	NTSC
	127398	BNPTTL20000830AHB	LEWISTON	LPTV
K55HZ	62457	BPTT20030620AAO	LEWISTON	LPTV
NEW	128516	BNPTTL20000830AQJ	LEWISTON	LPTV
CHBC-TV-3*	0	CAN-DTV-ALLOTMENT	OLIVER	CC