

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

February 24, 2004

In evaluating the application for a new construction permit for Park Rapids, MN BNPTTL-20000830BJY FID 130214, an outgoing interference study was executed at the tower location with an ERP of 15.6 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, the interference when rounded to the nearest 100th percent was found to be zero percent.

Callsign	Fac ID	ARN	City	Class	% Ovl Pop
NEW	132847	BNPEDT20010323ABR	CROOKSTON	DTV	0.00 %
KCGE-DT	132606	BNPEDT20000706AGG	CROOKSTON	DTV	0.00 %

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

With this study and change in antenna rotation and reduction in ERP, Three Angels Broadcasting requests that you remove us from MX group M242 with Trinity Broadcasting in Bemidji, MN BNPTT20000830BAG and giving us a positive response to our application.

STATIONS CONSIDERED IN THE OUTGOING INTERFERENCE STUDY

Callsign	Fac ID	ARN	City	Class
NEW	132847	BNPEDT20010323ABR	CROOKSTON	DTV
KCGE-DT	132606	BNPEDT20000706AGG	CROOKSTON	DTV
KSMN	71558	BLET19970224KH	WORTHINGTON	NTSC
K16CO	59642	BLTTL19911226IB	ALEXANDRIA	LPTV
K20AC	27991	BMPTT20020926ABP	WADENA	LPTV
K20AC	27991	BLTT20021223AAH	WADENA	LPTV
NEW	130214	BNPTTL20000830BJY	PARK RAPIDS	LPTV
K16CG	13836	BLTTL19970507JJ	ST. JAMES	LPTV
K16BQ	28012	BLTT19880608IT	BRAINERD	LPTV
NEW	129463	BNPTT20000830BAG	BEMIDJI	LPTV
CJBN-TV*	0	CAN-DTV-ALLOTMENT	KENORA	CC
KTCI-TV*	68597	DTV ALLOTMENT	ST. PAUL	DTV
KTCI-DT	68597	BLEDT19990920AAW	ST. PAUL	DTV
BWCT-1*	0	CAN-DTV-ALLOTMENT	ATIKOKAN	CC
K16CP	42991	BLTTL19910227JZ	GRANITE FALLS	LPTV
KVRR	55372	BLCT20010914ABC	FARGO	NTSC
KDSD-TV	61064	BLET19931130KH	ABEERDEEN	NTSC