

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

August 14, 2012

In evaluating the proposed minor modification for K34GM FID 129300, an outgoing interference study was executed on the proposed design in the attached application using the OET-69 Longley Rice methodology. The stations listed in the table below showed possible interference. When these stations were evaluated for outgoing interference, there was zero percent interference present found in each case when rounded to the nearest whole percent.

Three Angels Broadcasting Network recognizes that the proposed move is more than 10km and requests a waiver on this point to move to the location where the rest of the LPTV stations in this market are located.

Callsign	Fac ID	ARN	City	Class	Overlap Pop%
K27HJ	128428	BLTT20031008ACB	PIERRE	LP NTSC	0.00%
K32FW	129373	BLTTL20050425ACA	PIERRE	LP NTSC	0.00%
K34AF	59646	BLTTL19830502II	ALEXANDRIA	LP NTSC	0.00%
K34AF	59646	BDFCDTL20110404AHG	ALEXANDRIA, ETC	LP DTV	0.00%
K34DP	52826	BLTT19930111IM	PLEVNA	LP NTSC	0.00%
K34DP	52826	BDFCDTT20110808AFE	PLEVNA	LP DTV	0.00%
K34GM	129300	BDFCDTL20090818ABP	PIERRE	LP DTV	N/C
K34GM	129300	BLTTL20050425ACF	PIERRE	LP NTSC	N/C
K34IB	47976	BLDTT20081125APS	DECATUR	LP DTV	0.00%
KCDO-TV	63158	BLCDT20100603ABP	SIDNEY	LP DTV	0.00%
KUSD-TV	61072	BLEDT20100310ABZ	VERMILLION	DTV	0.00%
NEW	187896	BNPDTL20100728AFL	BANGOR	LP DTV	0.00%
NEW	184224	BNPDTL20100127ABT	BISMARCK	LP DTV	0.00%
NEW	185886	BNPDTL20100505ADL	HORACE	LP DTV	0.00%
NEW	186125	BNPDTL20100506ACL	SENTINEL BUTTE	LP DTV	0.00%
NEW	182700	BNPDTT20090825BUL	ABERDEEN	LP DTV	0.00%
NEW	186011	BNPDTL20100505AJE	DEADWOOD	LP DTV	0.00%
NEW	186388	BNPDTL20100510AHR	KADOKA	LP DTV	0.00%
NEW	186432	BNPDTL20100510AIZ	KIMBALL	LP DTV	0.00%
NEW	186433	BNPDTL20100510AJA	KIMBALL	LP DTV	0.00%
NEW	186384	BNPDTL20100510AHN	PHILIP	LP DTV	0.00%