

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

September 17, 2003

In evaluating the proposed displacement for K17DD, an outgoing interference study was executed using the same tower location, but slightly different radiation pattern (as the existing K17DD license) and an ERP of 45.4 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	Ovl Pop	Ovl Pop%
KLUZ-TV	35084	BLCT19980714KE	ALBUQUERQUE	NTSC	0	0
KOBR-DT	62272	BMPCDT20021112AAU	ROSWELL	DTV	0	0
KOBR*	62272	DTV ALLOTMENT	ROSWELL	DTV	0	0
KOBR*	62272	DTV ALLOTMENT	ROSWELL	DTV	0	0
KOBR-DT	62272	BDSTA20020211ABM	ROSWELL	D-STA	0	0
KNAT-TV	993	BLCT19830401KG	ALBUQUERQUE	NTSC	0	0
K38EC	35562	BLTT19950804JA	EAGLE NEST	LPTV	0	0
K38AU	66144	BLTTL19990810JE	CROWNPOINT	LPTV	0	0

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
KLUZ-TV	35084	BLCT19980714KE	ALBUQUERQUE	NTSC
KOBR-DT	62272	BMPCDT20021112AAU	ROSWELL	DTV
KOBR*	62272	DTV ALLOTMENT	ROSWELL	DTV
KOBR*	62272	DTV ALLOTMENT	ROSWELL	DTV
KOBR-DT	62272	BDSTA20020211ABM	ROSWELL	D-STA
KNAT-TV	993	BLCT19830401KG	ALBUQUERQUE	NTSC
K38EC	35562	BLTT19950804JA	EAGLE NEST	LPTV
K38AU	66144	BLTTL19990810JE	CROWNPOINT	LPTV
K62CU	59098	BPTT20010720ABB	SANTA ROSA	LPTV
K38FP	68704	BLTT20010514AAL	TUCUMCARI	LPTV
NEW	137599	BPRM20011009AEC	ALAMOSA	NTSC
K39EJ	32331	BLTT19970507JU	ESPANOLA	LPTV
KSCE	10202	BLET19890713KE	EL PASO	NTSC
KSCE	10202	BPET19960627KN	EL PASO	NTSC
NEW	125273	BNPTTL20000807AEI	DURANGO	LPTV
K38DA	55541	BMJPTT20000829AWU	AZTEC	LPTV
K38DA	55541	BLTT19911118JK	AZTEC	LPTV
NEW	129886	BNPTT20000830BEP	SILVER CITY	LPTV