

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

August 11, 2009

In evaluating the proposed digital flash cut for W26BE FID 72218, 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.

Callsign	Fac ID	ARN	City	Class	Overlap Pop%
W30BR	19439	BLTTA20010111AAI	COLLEGEDALE	A NTSC	0.00%
W21BZ	19439	BPTTA20030304AAR	COLLEGEDALE	A NTSC	0.00%
W25CR	52078	BLTTL19990810JD	CLEVELAND	LP NTSC	0.00%
	98224		MCMINNVILLE	NTSC ALLOT	N/C
WCTD-LP	130854	BLTTL20070622ADD	DUCKTOWN	LP NTSC	0.00%
WKSJ-LP	49237	BLTTL20080923ADP	SUMMERVILLE/TRION	LP NTSC	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
W30BR	19439	BLTTA20010111AAI	COLLEGEDALE	A NTSC
W21BZ	19439	BPTTA20030304AAR	COLLEGEDALE	A NTSC
W25CR	52078	BLTTL19990810JD	CLEVELAND	LP NTSC
	98224		MCMINNVILLE	NTSC ALLOT
WCTD-LP	130854	BLTTL20070622ADD	DUCKTOWN	LP NTSC
WKSJ-LP	49237	BLTTL20080923ADP	SUMMERVILLE/TRION	LP NTSC
W26BE	72218	BLTTL19950313IR	CHATTANOOGA	LP NTSC
W25DP	131204	BLTTL20080818ABC	LIVINGSTON	LP NTSC
WHNT-DR	180873	BPRM20090423ADN	HUNTSVILLE	DTV RM
WEEE-LP	47724	BLTT19980717JA	KNOXVILLE	LP NTSC
WKOP-DT	18267	BMDSTA20030611ABT	KNOXVILLE	DTV STA
WKOP-DT	18267	BLEDT20040405ACC	KNOXVILLE	DTV
WKOP-DT	18267	BDSTA20030425ABQ	KNOXVILLE	DTV STA
WKYU-DT	71861	BDSTA20030327AIO	BOWLING GREEN	DTV STA
WKYU-DT	71861	BLEDT20040803AAG	BOWLING GREEN	DTV
WEEE-LP	47724	BPTTA20080804ABT	KNOXVILLE	A NTSC
W50CG	17784	BLTTL20031229ABB	FARRAGUT/KNOXVILLE	LP NTSC
W19DB-D	168592	BLDTT20080829ABC	FRANKLIN	LP DTV
WSKC-LP	35090	BLTTA20051013AAE	ATLANTA	A NTSC
WSKC-CA	35090	BSTA20071116ABO	ATLANTA	A NTSC
WYHY-LP	61052	BLTTL19901017JE	SEVIERVILLE	LP NTSC
W51CK	31505	BPTTL20011023AAO	ASHEVILLE	LP NTSC
WGAP-LP	61019	BLTTL20001018ABZ	NASHVILLE	LP NTSC
WIIW-LP	26908	BLTTL20001221AAD	NASHVILLE	LP NTSC
WUVG-DT	48813	BDRCT20090601AVA	ATHENS	LP DTV
WGCL-TV	72120	BDSTA20071126AIH	ATLANTA	DTV STA
WGNX-DT	72120	BLCDT19981211KE	ATLANTA	DTV
WGCL-DT	72120	BPCDT20040220ACX	ATLANTA	DTV
WGCL-TV	72120	BDSTA20071218ACY	ATLANTA	DTV STA
WIIW-LP	26908	BPTTL20041118ADM	NASHVILLE	LP NTSC
W24AL	61199	BDISTT20060707AFQ	ATLANTA	LP NTSC
WVIE-LP	30258	BLTTL20021119ABM	NASHVILLE	LP NTSC
W18AN	37552	BLTTL19890608IC	HARROGATE	LP NTSC
WANX-LP	53584	BPTTL20070411ACJ	ATLANTA	LP NTSC
WFNA-LP	53585	BLTTL19991214ABG	ATLANTA	LP NTSC
WANX-LP	53584	BLTTL20000620AEP	ATLANTA	LP NTSC
WTBS	64033	BMXPCT20070516ABM	ATLANTA	NTSC AUX
WPCH-TV	64033	BMXPCT20060125AFL	ATLANTA	NTSC AUX
W66DH	995	BLTT20060817AEG	DECATUR	LP NTSC
WDBB-DT	71325	BMDSTA20050415AEB	BESSEMER	DTV STA
WDBB-DT	71325	BLCDT20060421ABG	BESSEMER	DTV
WTBS	64033	BMXPCT20060125AFL	ATLANTA	NTSC AUX
WTBS	64033	BXPCT20030923AAZ	ATLANTA	NTSC AUX

W18CD	60822	BDFCDTT20060331ACK	OPELIKA	LP DTV
	97457		MUNFORD	NTSC ALLOT
W14AQ	37550	BLTTL19900206JD	HARROGATE	LP NTSC
WNEH-DT	60931	BLEDT20050322AGH	GREENWOOD	DTV
WNEH-DT	60931	BPEDT20080620ACH	GREENWOOD	DTV
WKRP-LP	125858	BDISTTL20080616AEI	ALEXANDRIA	LP NTSC
WKRP-LP	125858	BSTA20090212ABO	ALEXANDRIA	LP NTSC
NEW	127341	BPRM20000717ACT	WARNER ROBINS	NEW DTV
W18CD	60822	BLTT20000428ABL	OPELIKA	LP NTSC
WJTS-LD	168419	BLDTL20090212ABK	JASPER	LP DTV
W18BL	68911	BLTTL19940511JH	ADAMSVILLE	A NTSC
WAAU-LP	66884	BLTTL20010205AAD	AUGUSTA	LP NTSC

The Green contours are the licensed and on air predicted coverage. The Red contour is the proposed DTV contour. The Yellow contour is the 19dBu F(50, 10) showing that it does not cross into Canadian territory.

