

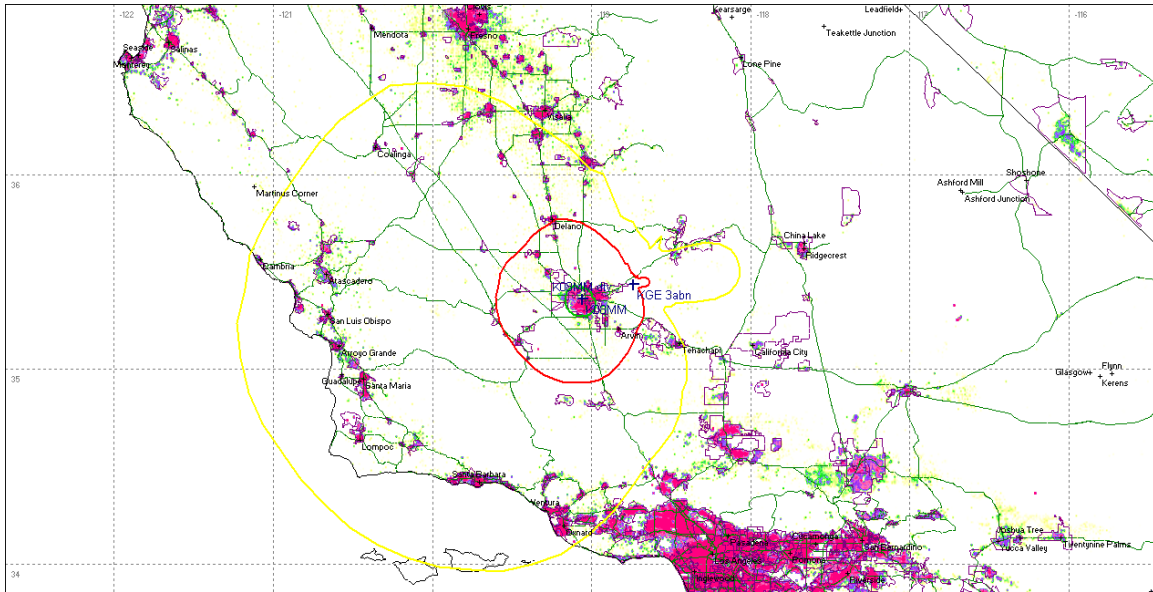
Three Angels Broadcasting Network  
Dan Peek—Engineer  
P.O. Box 220  
West Frankfort, Illinois 62896

July 21, 2009

In evaluating the proposed digital flash cut for K24GS (K25FT) FID 14303, 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 requests that the Commission waive the 10km move rule as the attached application entirely covers the analog 68dBu contour. Attached below is a coverage map showing the original CP coverage and the proposed coverage.

Callsign	Fac ID	ARN	City	Class	Overlap Pop%
KABC-DT	282	BMPCDT20090330AFV	LOS ANGELES	DTV	0.01%
KABC-DT	282	BMPCDT20080626AAL	LOS ANGELES	DTV	0.00%
KAIL-DT	67494	BLCDT20021002ABH	FRESNO	DTV	0.38%
K07TA	58617	BDFCDVA20061030ADS	SANTA MARIA	A DTV	0.00%
K08MM	57456	BLTVA20051011ADH	BAKERSFIELD	A NTSC	0.00%
K07TA	58617	BPTVA20080804ADQ	SANTA MARIA	A NTSC	0.00%
K07TA	58617	BPTVA20031203ABM	SANTA MARIA	A NTSC	0.00%
KFAZ-CA	68406	BDFCDVA20080801ANV	FRESNO	A DTV	0.00%

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



Three Angels Broadcasting Network requests a waiver of international coordination since the 19dBu (50, 10) contour (yellow) does not cross into Mexican territory. The green contours are the analog coverage. The red contour is the proposed digital coverage.

## STATIONS CONSIDERED IN THE OUTGOING INTERFERENCE STUDY

Callsign	Fac ID	ARN	City	Class
KABC-DT	282	BMPCDT20090330AFV	LOS ANGELES	DTV
KABC-DT	282	BMPCDT20080626AAL	LOS ANGELES	DTV
KAIL-DT	67494	BLCDT20021002ABH	FRESNO	DTV
K07TA	58617	BDFCDVA20061030ADS	SANTA MARIA	A DTV
K08MM	57456	BLTVA20051011ADH	BAKERSFIELD	A NTSC
K07TA	58617	BPTVA20080804ADQ	SANTA MARIA	A NTSC
K07TA	58617	BPTVA20031203ABM	SANTA MARIA	A NTSC
KFAZ-CA	68406	BDFCDVA20080801ANV	FRESNO	A DTV
NEW	129959	BNPTVL20000831CCA	CALIENTE	LP NTSC
K07TA	58617	BLTTV19850701IB	SANTA MARIA	A NTSC
NEW	178446	BNPTVB20080804AAU	LOS ANGELES	NTSC BOOST
K07WA	10537	BLTVL19990806JD	ATASCADERO	A NTSC
KFLA-LD	28566	BLDVL20071001AAC	LOS ANGELES	LP DTV
KAGP-LP	41123	BLTVL20070508AAI	ARROYO GRANDE	LP NTSC
KLAS-DT	35042	BLCDT20041202ACC	LAS VEGAS	DTV
KZDF-LP	41124	BLTVL20070111ACJ	SANTA BARBARA	LP NTSC
K07NH	28563	BLTTV4569	RIDGECREST, ETC.	LP NTSC
KFAZ-CA	68406	BDFCDVA20070813AJG	VISALIA	A DTV
KFAZ-CA	68406	BLTVA20030424ABP	VISALIA	A NTSC
KILA-LP	129642	BDISDVL20090630AHK	CHERRY VALLEY	LP DTV
KGO-DT	34470	BMPCDT20090623AAU	SAN FRANCISCO	DTV
NEW	130060	BNPTVL20000828BEM	SAN BERNARDINO	LP NTSC
K08IA	14150	BLTTV5051	NEWBERRY SPRINGS	LP NTSC
K07JB	71134	BLTTV19960926IC	WAWONA	LP NTSC
K07DN	74389	BLTTV19911110JI	YOSEMITE VILLAGE	LP NTSC
K63EN	11608	BPTVL20051019ABA	SAN DIEGO	LP NTSC
K07JC	11689	BLTTV20090604AAZ	INDIAN SPRINGS	LP NTSC
K07QM	43499	BLTTV19801021IU	BRIDGEPORT, ETC.	LP NTSC
K07IJ	6035	BLTT3459	OVERTON, ETC.	LP NTSC
K07YJ	129400	BLTTV20060525AAZ	BULLHEAD CITY	LP NTSC