

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

October 24, 2012

In evaluating the proposed digital application for K21DO station FID 67013, 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 summary 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 except in the case of the following 2009 NEW window applications which have a lower priority than displacement applications:

Callsign	Fac ID	ARN	City	Class	Overlap Pop%
KTTV	22208	BMPCDT20080616AAK	LOS ANGELES	DTV	0.17%
KTTV	22208	BPCDT20080319ACL	LOS ANGELES	DTV	0.22%
KTTV	22208	BLCDT20100709AFD	LOS ANGELES	DTV	0.17%
NEW-DT	189949	BPFS20110921AAO	TIJUANA	DTV	0.00%
KYMA-DT	74449	BLCDT20100915ABS	YUMA	DTV	0.41%
KEDD-LD	56793	BDISDVL20111021ADJ	LOS ANGELES	LP DTV	0.00%
KEDD-LD	56793	BSTA20120120AEQ	LOS ANGELES	LP DTV	0.00%
NEW	190314	BDCCDVL20120327AAB	PHOENIX	LP DTV	0.00%
K35DG	66321	BDISDVA20080804AEL	LA JOLLA	A DTV	0.00%
K11LX	43420	BDFCDTV20090824AHU	BULLHEAD CITY	LP DTV	0.00%
K12OF	43405	BMPDTV20111025ABW	BULLHEAD CITY	LP DTV	0.00%
K12PO	41601	BMPDVL20111116AZX	TEMECULA	LP DTV	0.00%
NEW	168217	BDCCDVL20070517ADV	RIVERSIDE	LP DTV	0.00%
K12QV	125257	BDFCDVL20120123ACD	SAN BERNARDINO	LP DTV	0.00%
K11LC	2756	BLDTV20111206BCS	PRESCOTT	LP DTV	0.00%
K10IX	14136	BDFCDTV20120622ADH	NEWBERRY SPRINGS	LP DTV	0.00%
K28IE	130067	BLDTV20110623ADP	LOS ANGELES	LP DTV	0.00%
KYAV-LP	2961	BLDVL20120213AAD	PALM SPRINGS	LP DTV	0.00%
NEW	190946	BDCCDVL20120920ABN	INDIO	LP DTV	93.29%
NEW	187909	BNPDVL20100802AWS	PALM SPRINGS	LP DTV	0.00%
K10QO-D	130067	BSTA20110810ABT	LOS ANGELES	LP DTV	0.00%
NEW	168112	BDCCDVL20070517AAK	ALTADENA	LP DTV	0.00%
K10QO-D	130067	BPDVL20110826AAC	LOS ANGELES	LP DTV	0.00%
KTBV-LD	125499	BPDVL20110314ACR	LOS ANGELES	LP DTV	0.00%
KTBV-LD	125499	BLDVL20110201ACC	LOS ANGELES	LP DTV	0.00%
KL VX	11683	BMLEDT20120124ACO	LAS VEGAS	DTV	0.00%
KGTV-DT	40876	BLCDT20090410ANQ	SAN DIEGO	DTV	0.00%
XEWT	97215		TIJUANA	NTSC	0.00%
DKRPE-LP	129651	BSTA20091007ACY	BANNING	LP NTSC	0.00%
K20IU	125257	BLTVL20110510ABC	SAN BERNARDINO	LP NTSC	0.00%
K47FL	41601	BLTTV20040219ACC	TEMECULA	LP NTSC	0.00%
K12QV	125257	BPTVL20120817ACH	SAN BERNARDINO	LP NTSC	0.00%

K10IX	14136	BLTTV5095	NEWBERRY SPRINGS	LP NTSC	0.00%
K12JI	14144	BLTTV5052	NEWBERRY SPRINGS	LP NTSC	0.00%
K11ML	28577	BLTTV4571	RIDGECREST, ETC.	LP NTSC	0.00%
K11OB	6549	BLTTV5002	BOUSE	LP NTSC	0.00%
K14IK	18750	BLTVL20031016ABY	BAKERSFIELD	LP NTSC	0.00%
K11LX	43420	BLTTV19900108IO	BULLHEAD CITY	LP NTSC	0.00%
K11TA	43390	BLTTV19910206JG	GOLDEN VALLEY	LP NTSC	0.00%

Since this application will require international coordination, this application utilizes the full service mask filter and is terrain shielded from Tijuana channels 11.

