

GREG BEST CONSULTING, INC.

9223 N. Manning Ave.
Kansas City, MO 64157
816-792-2913

October 9, 2005

Federal Communications Commission
Media Bureau, Video Division
445 12th St. S.W.
Washington, D.C. 20554

In evaluating the proposed facility change for KSKT-CA, an evaluation of possible interference according to FCC rules was conducted.

PROPOSED STATION EVALUATION TO POSSIBLE INTERFERENCE CRITERIA

Proposed facility does not interfere with FCC Monitoring Stations

Proposed facility does not interfere with West Virginia quite zone

Proposed facility does not interfere with Table Mountain

Proposed facility is beyond the Canadian coordination distance

Proposed facility is beyond the Mexican coordination distance

Proposed station is OK toward AM broadcast stations

There are spacing and/or contour violations with full service, digital, Class A, and Low Power TV stations.

An evaluation according to OET-69 is presented to support this proposed facility change. In evaluating the proposed facility change for KSKT-CA, an outgoing interference study was executed using the OET-69 Longley Rice Methodology using a signal resolution of 1 km and a spacing increment of 0.1 km with an ERP of .016 kW. The CDBS database of 10/08/2005 was used for this analysis. The following stations were considered in the study:

Call Sign	FCC File Number	City	State	Distance	Bearing
K43AG (43N)	BLTTL19960410ID	Ridgecrest	CA	290.9	347.4
K43EE (43+)	BLTT19960216JF	Lucerne Valley	CA	161.4	3.0
K43GJ (43+)	BLTT20020726AAZ	Lake Havasu City	AZ	298.5	53.0
K43IR.C (43-)	BNPTTL20000830BOG	Caliente	CA	292.3	328.9
KBOP-C (43+)	BLTTA20041008ABL	San Diego	CA	34.7	174.4
KBOP-C.A (43+)	BPTTA20050725ADK	San Diego	CA	34.8	174.8
KCAL-D.A (43)	BPCDT20040730AWC	Los Angeles	CA	169.1	323.3
KCBS-D.A (43)	BFRCT20050303AAH	Los Angeles	CA	169.1	323.3
KDUO-L.C (43-)	BNPTTL20000831BKM	Palm Desert	CA	80.5	28.2
KESQTV (42Z)	BLCT20050727AHL	Palm Springs	CA	107.3	27.5
KHIZ-D.C (44)	BPCDT19991028ACX	Barstow	CA	179.9	350.7
KSDX-L (29N)	BLTTL20030404AAF	San Diego	CA	34.7	174.5
KSPF-L (29+)	BLTTL20050314AAB	Palm Springs	CA	85.9	15.5
KTSB-L (43+)	BLTTL19970620JD	Santa Barbara	CA	298.3	303.5
KTSB-L.C (43+)	BPTTL20010706ABG	Santa Barbara	CA	298.3	303.5

KWHY-D.C (42)	BMPCDT20000428ABX	Los Angeles	CA	167.6	323.1
KXLA (44+)	BLCT20040105ACG	Rancho Palos Verdes	CA	169.0	323.3
KXLA.C (44+)	BMPCT20031128AAV	Rancho Palos Verdes	CA	169.0	323.3
NEW.A-1 (43Z)	BNPTTL20000831BKF	Yuma	AZ	200.2	88.0
NEW.A-2 (43+)	BNPTTL20000831EKO	El Centro	CA	137.4	92.2
NEW-ADM (43-)	BPRM20000717ACQ	Brawley	CA	134.4	86.1
NEW-DT.A (43)	BPFS	Ensenada	BN	130.0	165.7

Of the considered stations, the following stations showed possible interference:

Call Sign	FCC File Number
KCAL-D.A (43)	BPCDT20040730AWC
KCBS-D.A (43)	BFRCT20050303AAH

Each of the above stations was evaluated for incoming interference using the OET-69 Longley Rice methodology. In each case, there was zero percent (when rounded to the nearest percent) interference present. The following table identifies the actual percentage interference from the incoming interference analyses.

Call Sign	FCC File Number	Percentage Interference
KCAL-D.A (43)	BPCDT20040730AWC	0.22 %
KCBS-D.A (43)	BFRCT20050303AAH	0.22 %

Should you have any questions concerning this analysis, please contact me and I will be happy to help.

Sincerely,

Greg Best

President