

GREG BEST CONSULTING, INC.

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

January 23, 2007

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

In evaluating the proposed facility for this STA, 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 quiet 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, 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 1.0 km with an ERP of 1.3 kW. The CDBS database of 1/20/2007 was used for this analysis. The following stations were considered in the study:

Call Sign	FCC File Number	City	State	Distance	Bearing
K20GU (20-)	BLTT20040723ADO	Ruidoso, Etc.	NM	0.0	0.0
K20HA (20Z)	BLTT20050202ADM	Caballo	NM	142.7	250.8
K28HB (28+)	BLTTL20010801ALG	Alamogordo	NM	64.3	187.4
K33GD (33Z)	BLTT20031229AAM	Capitan, Ruidoso	NM	0.0	0.0
K34CR (34N)	BLTT19890703IB	Alamogordo, Etc.	NM	64.5	188.8
K34FU-D.A (34)	BDFCDTT20060323AAC	Arrey & Derry	NM	142.7	250.7
K35CG (35N)	BLTT19910712JK	Bovina	TX	299.5	63.2
K35CG-D.C (35)	BDFCDTT20060403ACO	Bovina	TX	299.5	63.2
K35FP (35N)	BLTT20020829ABW	Tucumcari	NM	271.9	44.4
K35GY (35Z)	BLTT20060628ABZ	Cuba	NM	305.3	341.7
K35HB (35Z)	BLTT20040601AOQ	Deming	NM	217.3	232.4
K35HB-D.A (35)	BDFCDTT20060323AAT	Deming	NM	217.3	232.4
K42EY (42N)	BLTT20020116AAH	Alamogordo	NM	64.4	188.8
K43BT (43N)	BLTT19880428IG	Carriozzo-tularosa	NM	19.4	278.5
KCWF-C.A (35+)	BPTTA20050401ALB	Las Cruces	NM	163.5	220.5

<u>Call Sign</u>	<u>FCC File Number</u>	<u>City</u>	<u>State</u>	<u>Distance</u>	<u>Bearing</u>
KJTV-D.C (35)	BMPCDT20041115ACT	Lubbock	TX	363.6	87.2
KKNJ-L (36N)	BLTT19890606IQ	Alamogordo	NM	64.5	188.8
KKNJ-L-D.A (36)	BDFCDTT20060331AJK	Alamogordo	NM	64.5	188.8
KNME-D (35)	BLEDT20030218BNH	Albuquerque	NM	209.9	343.1
KRWBTB (21+)	BLCT20030204AGY	Roswell	NM	146.3	102.9
NEW.A-1 (35-)	BNPTTL20000831EID	Hatch	NM	143.2	237.1
NEW.A-2 (34+)	BNPTTL20000828AFK	Roswell	NM	107.7	90.3
NEW.A-3 (35-)	BNPTT20000831CFV	Espanola	NM	276.3	357.8
NEW.A-4 (34+)	BNPTTL20000828AEN	Roswell	NM	107.7	90.3

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

<u>Call Sign</u>	<u>FCC File Number</u>
KNME-D (35)	BLEDT20030218BNH

The above stations was evaluated for incoming interference using the OET-69 Longley Rice methodology. 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.

<u>Call Sign</u>	<u>FCC File Number</u>	<u>Percentage Interference</u>
KNME-D (35)	BLEDT20030218BNH	0.00 %

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

Sincerely,

Greg Best
President