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

In evaluating the proposed modification to the construction permit for K30ES, (BPTTL-20060322AEY), 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 within the Mexican coordination distance. The closest point on the Mexican border is 224 km. The maximum ERP for this application is 9.9 kW. Due to this level of ERP, this application should not need coordination with the Mexican authorities.

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 construction permit modification for K30ES, 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 9.9 kW. The CDBS database of 8/21/2007 was used for this analysis. The following stations were considered in the study:

Call Sign	FCC File Number	City	State	Distance	Bearing
AP500 (16Z)	BPET19961001KK	Flagstaff	AZ	163.2	349.8
AP599 (16+)	BPET19961118KG	Nogales	AZ	202.9	172.8
AP886 (16Z)	BPET19960710KT	Flagstaff	AZ	156.5	327.1
K09KV-D.C (30)	BDISDTT20060331AUF	Prescott	AZ	164.3	311.2
K16FB.C (16-)	BMP TTL20041027AEL	Globe	AZ	42.3	127.2
K23BY (23-)	BLTT19941219JJ	Scottsdale	AZ	67.8	278.9
K23FZ (23+)	BLTT20040927ABU	Camp Verde	AZ	122.7	329.3
K30DT (30Z)	BLTT19880722ID	Flagstaff	AZ	194.4	349.1
K55BW.C (22-)	BPTT20050427ADR	Madera Peak	AZ	36.0	123.7
KAET-D (29)	BLEDT20020405ABD	Phoenix	AZ	83.8	255.9
KAZT-C.C (27+)	BPTTA20060206ACD	Phoenix	AZ	83.5	255.9
KCOS-L (28-)	BLTTL19990325JD	Phoenix	AZ	41.9	266.1
KNXVTV (15-)	BLCT19840113KH	Phoenix	AZ	83.7	255.9
KPCE-L.C (29-)	BPTTL20040121ACC	Tucson	AZ	141.2	177.1

Call Sign	FCC File Number	City	State	Distance	Bearing
KSAZ-D (31)	BLCDT20040820ABD	Phoenix	AZ	83.6	255.9
KSAZTV (31)	BXLCDT20050408ABU	Phoenix	AZ	83.6	255.9
KTVWTV (33Z)	BLCT19971110KF	Phoenix	AZ	83.7	255.9
KUAT-D (30)	BLEDT20040727ABR	Tucson	AZ	130.4	159.9
KWTA-L (31Z)	BLTTL19970813JB	Tucson	AZ	130.4	159.9
KZOL-L (15Z)	BLTT20060215AAT	Safford	AZ	158.2	127.2
NEW.A-1 (38+)	BNPTT20000823ABB	Globe-miami	AZ	35.9	124.0
NEW.A-2 (23+)	BNPTTL20000831BBB	Camp Verde	AZ	122.1	329.2
NEW.A-3 (30-)	BNPTTL20000831CLB	Yuma	CA	308.3	253.1
NEW.A-4 (38Z)	BNPTTL20000831ANT	Globe	AZ	43.2	110.9

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

Call Sign	FCC File Number
KNXVTV (15-)	BLCT19840113KH
KAET-D (29)	BLEDT20020405ABD
KUAT-D (30)	BLEDT20040727ABR

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
KNXVTV (15-)	BLCT19840113KH	0.0 %
KAET-D (29)	BLEDT20020405ABD	0.0 %
KUAT-D (30)	BLEDT20040727ABR	0.1 %

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

Sincerely,

*Greg Best*

President