

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

August 24, 2009

In evaluating the proposed digital flash cut for W29CB FID 17398, 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.

Callsign	Fac ID	ARN	City	Class	Overlap Pop%
WMNS-LP	125735	BLTTL20041015ABV	CHARLOTTE AMALIE	LP NTSC	0.00%
	97731		CHRISTIANSTED	NTSC ALLOT	N/C

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

## STATIONS CONSIDERED IN THE OUTGOING INTERFERENCE STUDY

Callsign	Fac ID	ARN	City	Class
WMNS-LP	125735	BLTTL20041015ABV	CHARLOTTE AMALIE	LP NTSC
	97731		CHRISTIANSTED	NTSC ALLOT
W29CB	17398	BLTTL19971105II	ST. THOMAS	LP NTSC
WKAQ-DT	64983	BLCDT20020201AAG	SAN JUAN	DTV
WDWL	4110	BDSTA20090617ABT	BAYAMON	DTV STA
WDWL-DT	4110	BMPCDT20081103ACW	BAYAMON	DTV
WDWL	4110	BDSTA20081219AEB	BAYAMON	DTV STA
WORA-DT	64865	BDSTA20020808ADX	MAYAGUEZ	DTV STA
WORA-DT	64865	BMPCDT20080813AAG	MAYAGUEZ	DTV
W22AX	53709	BLTTL19931101IG	GUAYAMA	LP NTSC
W21AR	67005	BLTTL20050713ADH	BAYAMON, SAN JUAN	LP NTSC
W25DN	125192	BSTA20061127AGE	SAN JUAN	LP NTSC
W32AJ	64976	BLTT19890703IC	UTUADO	LP NTSC
W33BN	32142	BLTTL19981208JA	PONCE	A NTSC