

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

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In evaluating the proposed digital flash cut for W30BU FID 66981, 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.

Three Angels Broadcasting Network requests that the commission waive the international coordination with Canada since the proposed signal does not cross into Canadian territory.

Callsign	Fac ID	ARN	City	Class	Overlap Pop%
WGBA	2708	BLCT19990602KG	GREEN BAY	NTSC	0.00%
WACY	361	BMLCT19990831LF	APPLETON	NTSC	0.00%
WPNE	18798	BLET20010914ABB	GREEN BAY	NTSC	0.00%
WBAY-TV*	74417	DTV ALLOTMENT	GREEN BAY	NTSC	0.00%
	98758		GREEN BAY	NTSC ALLOT	N/C
960920YF	83742	BPCT19960920YF	GREEN BAY	NTSC	0.00%
WVCY-TV	72342	BLCT19830119KI	MILWAUKEE	NTSC	0.49%
960920YL	83990	BPCT19960920YL	GREEN BAY	NTSC	0.00%
W22BW	2711	BLTTL19970905JD	STURGEON BAY	A NTSC	0.00%
960722KR	83151	BPCT19960722KR	SHEBOYGAN	NTSC	0.00%

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
WGBA	2708	BLCT19990602KG	GREEN BAY	NTSC
WACY	361	BMLCT19990831LF	APPLETON	NTSC
WPNE	18798	BLET20010914ABB	GREEN BAY	NTSC
WBAY-TV*	74417	DTV ALLOTMENT	GREEN BAY	NTSC
	98758		GREEN BAY	NTSC ALLOT
960920YF	83742	BPCT19960920YF	GREEN BAY	NTSC
WVCY-TV	72342	BLCT19830119KI	MILWAUKEE	NTSC
960920YL	83990	BPCT19960920YL	GREEN BAY	NTSC
W22BW	2711	BLTTL19970905JD	STURGEON BAY	A NTSC
960722KR	83151	BPCT19960722KR	SHEBOYGAN	NTSC
W30BU	66981	BLTTL20030923AAD	GREEN BAY	LP NTSC
WWAZ-TV*	60571	DTV ALLOTMENT	FOND DU LAC	NTSC
W34BZ	30862	BLTTL20001218ABF	LUDINGTON	LP NTSC
NEW	168398	BDCCDTL20061025ADF	MILWAUKEE	LP DTV
WISN-TV*	65680	DTV ALLOTMENT	MILWAUKEE	NTSC
WBWT-LP	56213	BLTTL20070223AGI	MILWAUKEE	LP NTSC
WTMJ-TV*	74098	DTV ALLOTMENT	MILWAUKEE	NTSC
WITI*	73107	DTV ALLOTMENT	MILWAUKEE	NTSC
WVCY-TV*	72342	DTV ALLOTMENT	MILWAUKEE	NTSC
W27AU	49696	BLTT19890519IK	WAUSAU	LP NTSC
WAOW-DT	64546	BDSTA20020617ABG	WAUSAU	DTV STA
WAOW-DT	64546	BMPCDT20060316AIW	WAUSAU	DTV
WAOW-DT	64546	BMDSTA20040521AIE	WAUSAU	DTV STA
	15493		WAUSAU	NTSC ALLOT
WAOW-TV*	64546	DTV ALLOTMENT	WAUSAU	NTSC
W45CD	63038	BLTT20050728AAM	FENCE	LP NTSC
W45CD	63038	BPTT20031216ABE	FENCE	LP NTSC
NEW	168836	BDCCDTL20061030AMS	CARTHAGE	LP DTV
W31BK	2712	BLTTL20070810AAF	MENOMINEE	LP NTSC
W16BS	67976	BMPTTL20070911ABE	SHEBOYGAN	LP NTSC
WDHS*	15498	DTV ALLOTMENT	IRON MOUNTAIN	NTSC
WHLA-TV*	18780	DTV ALLOTMENT	LA CROSSE	NTSC
W48BY	57408	BPTTL20011119AAV	BEAVER DAM	LP NTSC
W57DN	67898	BDISDTT20060213ACF	ELGIN	LP DTV
W58CO	15994	BPTTL20020307ABS	MADISON	LP NTSC
W52DB	64442	BDISDTT20060202AAB	MUSKEGON	LP DTV
960722KN	83147	BPCT19960722KN	RICHLAND CENTER	NTSC
K32GF	129701	BLTT20050929AGL	RHINELANDER	LP NTSC
WYOW	77789	BLCT20001221ABO	EAGLE RIVER	NTSC
WYOW*	77789	DTV ALLOTMENT	EAGLE RIVER	NTSC
WHLA-DT	18780	BDSTA20030409ABW	LA CROSSE	DTV STA
WHLA-DT	18780	BMLEDT20041013AAL	LA CROSSE	DTV

W34CE	26196	BLTTL20001213ADZ	TRAVERSE CITY	LP NTSC
W23BL	26193	BLTTL20001213ADO	TRAVERSE CITY	LP NTSC
W33AX	68073	BLTT20021203ACA	MADISON	LP NTSC
W23BW	67000	BPTTA20030326AHF	MADISON	A NTSC
W23BW	67000	BLTTA20031125AAQ	MADISON	A NTSC
WKOW-TV*	64545	DTV ALLOTMENT	MADISON	NTSC
WKOW-TV	64545	BXPCT20060901AAV	MADISON	NTSC AUX
WKOW-TV	64545	BLCT20000306AAW	MADISON	NTSC
WOMS-CA	67895	BDFCDTA20060330ALZ	MUSKEGON	A DTV
WMKG-LP	33869	BLTTL20040824AAW	MUSKEGON	LP NTSC
W67DN	26295	BPTTL20011213ABJ	MUSKEGON	LP NTSC
W18CB	36745	BPTTL20011206ABA	BIG RAPIDS	LP NTSC
WSBT-TV*	73983	DTV ALLOTMENT	SOUTH BEND	NTSC
WSBT-DT	73983	BMPCDT20050613AFU	SOUTH BEND	DTV
WSBT-DT	73983	BDSTA20020514AAK	SOUTH BEND	DTV STA
WEYI-TV*	72052	DTV ALLOTMENT	SAGINAW	NTSC
960710LA	82626	BPET19960710LA	DAVENPORT	NTSC
WOMS-CA	67895	BLTTA20060926AEA	MUSKEGON	A NTSC
961001KU	84233	BPCT19961001KU	DAVENPORT	NTSC
WEYI-DT	72052	BLCDT20040123ASH	SAGINAW	DTV
WEYI-DT	72052	BDSTA20030321ADA	SAGINAW	DTV STA
960508KF	81908	BPET19960508KF	DAVENPORT	NTSC
WSPY-LP	72078	BLTTL19900514IR	PLANO	A NTSC
NEW	166998	BSFDTL20060630AIX	DULUTH	LP DTV
NEW	168109	BDCCDTL20061010ANC	MINNEAPOLIS, ETC.	LP DTV
	98287		KIRBY'S CORNER	LP NTSC

The Green contour is the licensed and on air coverage. The Red contour is the 51dBu proposed contour. The Yellow contour is the 19dBu F(50,10) curve which does not cross into Canadian territory.

