

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

August 5, 2009

In evaluating the proposed digital flash cut for WFYW-LP channel 41 FID 33955, 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 recognizes that the international coordination with Canada will be required since the proposed signal crosses into Canadian territory.

Callsign	Fac ID	ARN	City	Class	Overlap Pop%
NEW	129976	BNPTTL20000831CCP	DEXTER	LP NTSC	0.00%
	98687		RUMFORD	NTSC ALLOT	N/C
NEW	127984	BNPTTL20000828AWN	BANGOR	LP NTSC	0.00%
NEW	125352	BNPTTL20000804ABY	BANGOR/DEDHAM	LP NTSC	0.00%
WBGR-LP	33959	BLTTL19990707JC	BANGOR/DEDHAM	A NTSC	0.00%
NEW	125673	BNPTTL20000818AAR	BANGOR	LP NTSC	0.00%
NEW	128785	BNPTTL20000831BIJ	BLUE HILL	LP NTSC	0.00%
WGME-TV*	25683	DTV ALLOTMENT	PORTLAND	NTSC	0.00%
W39CC	60448	BLTTL20001130AAM	BANGOR	LP NTSC	0.00%
W58CM	30249	BMPTTL20000526ABW	PORTLAND	LP NTSC	0.00%
W66CL	32255	BMPTTL20000526ABU	PORTLAND	LP NTSC	0.00%
NEW	126221	BNPTTL20000828AEW	BANGOR	LP 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
NEW	129976	BNPTTL20000831CCP	DEXTER	LP NTSC
	98687		RUMFORD	NTSC ALLOT
NEW	127984	BNPTTL20000828AWN	BANGOR	LP NTSC
NEW	125352	BNPTTL20000804ABY	BANGOR/DEDHAM	LP NTSC
WBGR-LP	33959	BLTTL19990707JC	BANGOR/DEDHAM	A NTSC
NEW	125673	BNPTTL20000818AAR	BANGOR	LP NTSC
NEW	128785	BNPTTL20000831BIJ	BLUE HILL	LP NTSC
WGME-TV*	25683	DTV ALLOTMENT	PORTLAND	NTSC
W39CC	60448	BLTTL20001130AAM	BANGOR	LP NTSC
W58CM	30249	BMPTTL20000526ABW	PORTLAND	LP NTSC
W66CL	32255	BMPTTL20000526ABU	PORTLAND	LP NTSC
NEW	126221	BNPTTL20000828AEW	BANGOR	LP NTSC
WFYW-LP	33955	BLTTL19991208ABY	WATERVILLE	LP NTSC
WCSH*	39664	DTV ALLOTMENT	PORTLAND	NTSC
NEW	129855	BNPTTL20000831CAA	GREENVILLE	LP NTSC
CKMI-TV-2	163807	BPFS20041028ABK	SHERBROOKE	DTV
WVTA	69943	BPET20020507AAG	WINDSOR	NTSC
WVTA	69943	BLET19900213KE	WINDSOR	NTSC
	125394	BNPTTL20000807AFT	BANGOR	LP NTSC
NEW	127913	BNPTTL20000831ANE	BANGOR	LP NTSC
	98716		MILLINOCKET	NTSC ALLOT
WMEA-TV*	39656	DTV ALLOTMENT	BIDDEFORD	NTSC
W34CN	14335	BLTT20010803AAP	MEDWAY	LP NTSC
NEW	128966	BNPTTL20000831BLP	BLUE HILL	LP NTSC
WLVI-TV*	73238	DTV ALLOTMENT	CAMBRIDGE	NTSC
WLED-TV	69328	BMLET20030725ACD	LITTLETON	NTSC
WLED-TV*	69328	DTV ALLOTMENT	LITTLETON	NTSC
W38CB	73294	BLTT19950725II	LITTLETON	LP NTSC
W42BZ	15288	BLTTL20001211ACX	BANGOR	LP NTSC
	98607		FREDERICTON	NTSC ALLOT
	98464		KITTERY	NTSC ALLOT
NEW	128697	BNPTTL20000831BGI	TOPSFIELD	LP NTSC
WLVI-DT	73238	BDSTA20020916ABR	CAMBRIDGE	DTV STA
WLVI-DT	73238	BLCDT20070212ABF	CAMBRIDGE	DTV
NEW	168243	BDCCDTT20061019ADI	CALAIS	LP DTV
WPXG*	48406	DTV ALLOTMENT	CONCORD	NTSC
NEW-DT	163827	BPFS20041028ACS	ST-PROSPER-DE-DORCHE	DTV
CBMT7	97725		AYER'S CLIFF	NTSC
	98614		CLERMONT	NTSC ALLOT

CFTF-TV	163791	BPFS20041028AAS	RIVIERE-DU-LOUP	DTV
NEW	168233	BDCCDTL20061018AAD	SPRINGFIELD	LP DTV
NEW-DT	163271	BPFS20041014ACN	SHELBURNE	DTV
	98608		CORNWALL	NTSC ALLOT
W52CD	48411	BPTTL20040325ADJ	ST. ALBANS	LP NTSC
WVBG-LP	74018	BPTTL20050531BRT	ALBANY, ETC.	LP NTSC

The map displays the New England region, with the New York City area highlighted by a red circle. Major cities shown include Montreal, Toronto, New York City, and Boston. The map also features various transportation routes, including highways and rail lines, and geographical features like the St. Lawrence River and the Atlantic Ocean. The red circle is centered on New York City, with concentric green circles indicating distances from the city center. The map includes a grid of latitude and longitude lines, with longitude values ranging from -73 to -66 and latitude values from 40 to 45.