

Expedited Processing & Non-Adjacent Channel Displacement Waiver Request

REFERENCE	Class= D , Pwr=0.043 kW DA, HAAT= 79 M, COR= 509 M	DISPLAY DATES
47 26 08.0 N	Average Protected F(50-50)= 7.36 km	DATA 07-24-10
92 56 29.0 W.		SEARCH 07-29-10

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kW) HAAT(M)	INT(km) COR(M)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
--- Channel 202 88.3 MHz. ---										
204A NEW		CP CX	190.9	0.4	47 25 54.0	6.000	1.6	15.8	-7.2*<	-15.6*<
Hibbing		MN	10.9	BMPED20100127ABK	92 56 33.0	41	485	We Have This Hope Christia		
--- Channel 203 88.5 MHz. ---										
204A NEW		CP CX	190.9	0.4	47 25 54.0	6.000	23.5	15.8	-29.1*<	-23.9*<
Hibbing		MN	10.9	BMPED20100127ABK	92 56 33.0	41	485	We Have This Hope Christia		
--- Channel 204 88.7 MHz. ---										
204A NEW		CP CX	190.9	0.4	47 25 54.0	6.000	68.3	15.8	-74.0*<	-35.5*<
Hibbing		MN	10.9	BMPED20100127ABK	92 56 33.0	41	485	We Have This Hope Christia		
--- Channel 205 88.9 MHz. --- (PRESENT CHANNEL)										
205D K205AX		LIC DHN	0.0	0.0	47 26 08.0	0.043	14.5	4.6	-19.1*<	-19.1*<
Hibbing, Etc.		MN	0.0	BLFT19851010TC	92 56 29.0	79	509	Northwestern College		
204A NEW		CP CX	190.9	0.4	47 25 54.0	6.000	23.5	15.8	-29.1*<	-23.9*<
Hibbing		MN	10.9	BMPED20100127ABK	92 56 33.0	41	485	We Have This Hope Christia		
--- Channel 206 89.1 MHz. ---										
206C2 WGZS		CP CX	164.7	69.0	46 50 11.0	50.000	136.2	50.7	-73.6*<	-2.9<
Cloquet		MN	344.9	BMPED20100111AEL	92 42 08.0	135	536	Fond Du Lac Band Of Lake S		
204A NEW		CP CX	190.9	0.4	47 25 54.0	6.000	1.6	15.8	-7.2*<	-15.6*<
Hibbing		MN	10.9	BMPED20100127ABK	92 56 33.0	41	485	We Have This Hope Christia		
--- Channel 207 89.3 MHz. ---										
204A NEW		CP CX	190.9	0.4	47 25 54.0	6.000	1.6	15.8	-7.2*<	-15.6*<
Hibbing		MN	10.9	BMPED20100127ABK	92 56 33.0	41	485	We Have This Hope Christia		
--- Channel 208 89.5 MHz. ---										
211A KADU		LIC CX	204.9	4.0	47 24 10.0	1.500	1.7	18.6	-3.0*<	-14.9*<
Hibbing		MN	24.9	BLED20070629AAJ	92 57 50.0	103	540	Heartland Christian Broadc		
MINOR CHANGE I.F. CHANNELS +/- 53 & 54 CHANNELS										
--- Channel 258 99.5 MHz. ---										
260C1 WUSZ		LIC NCX	218.1	8.8	47 22 24.0	100.000	6.9	57.3	-2.9<	-48.7*<
Virginia		MN	38.0	BLH20051102AAS	93 00 48.0	162	596	Midwest Communications, In		
257D 646498		APP C	189.1	6.1	47 22 53.2	0.050	15.6	10.9	-15.7*<	-13.5*<
Hibbing		MN	9.1	BNPFT20030317FUQ	92 57 15.3		621	Edgewater Broadcasting, In		
--- Channel 259 99.7 MHz. ---										
260C1 WUSZ		LIC NCX	218.1	8.8	47 22 24.0	100.000	86.8	57.3	-82.9*<	-55.2*<
Virginia		MN	38.0	BLH20051102AAS	93 00 48.0	162	596	Midwest Communications, In		
257D 646498		APP C	189.1	6.1	47 22 53.2	0.050	0.5	10.9	-0.6*<	-5.1*<
Hibbing		MN	9.1	BNPFT20030317FUQ	92 57 15.3		621	Edgewater Broadcasting, In		

*Denotes interference contours which overlap the Reference Study Coordinates.

Contour overlap of the Reference Study Coordinates (Existing Site) on all 1st, 2nd, 3rd and I.F. Channels categorically prohibits a minor frequency change for K205AX regardless of antenna height or power. As a result, it is believed a §74.1233(d)(2) Non-Adjacent Channel Displacement Waiver Request is merited in this instance.