

Exhibit 30.1

Tabulation of Commercial Spacings

Wallace Christensen

REFERENCE		CLASS = C0	DISPLAY DATES
43 53 52.0 N.			DATA 08-31-15
95 56 50.0 W.	Current Spacings to 3rd Adj.		SEARCH 09-04-15
----- Channel 254 - 98.7 MHz -----			

Call	Channel	Location		Azi	Dist	FCC	Margin
Lat.	Lng.	Ant	Power		HAAT		
KISD	LIC 254C0	Pipestone	MN	0.0	0.00	269.5	-269.5
43 53 52.0	95 56 50.0	CN	100.000 kW		309 M		
Wallace Christensen			BLH19970506KE				
From channel 254C1 per D90-472							
KXIM	CP -N 252A	Sanborn	IA	163.5	83.08	85.5	-2.4
43 10 50.0	95 39 22.0	NCX	0.100 kW		51 M		
Am-770 Radio Engineering			BMPH20150729ADE				
KSOO-FM	LIC 256C3	Lennox	SD	230.3	90.25	86.5	3.8
43 22 36.0	96 48 19.0	CX	25.000 kW		100 M		
Townsquare Media Sioux Fal			BLH20080731AKJ				
KSMA-FM	LIC 254C3	Osage	IA	103.3	241.35	225.5	15.9
43 21 53.0	93 02 53.0	CX	25.000 kW		100 M		
Coloff Media, LLC			BLH20020129AAA				
KRLP	LIC 201A	Windom	MN	91.1	61.49	24.5	37.0
43 53 03.0	95 10 56.0	CX	0.600 kW		118 M		
Educational Media Foundati			BLED20131112CBA				
KEEZ-FM	LIC 256C1	Mankato	MN	82.0	133.30	93.5	39.8
44 03 06.0	94 17 59.0	C	100.000 kW		239 M		
Digity 3e License, LLC			BLH20010420AAG				
KZPK	LIC 255C2	Paynesville	MN	30.9	217.62	175.5	42.1
45 34 03.0	94 30 42.0	CX	24.000 kW		220 M		
Leighton Enterprises, Inc.			BLH20131028AFJ				
KRSD	LIC 201A	Sioux Falls	SD	237.3	75.91	24.5	51.4
43 31 37.0	96 44 18.0	CN	2.000 kW		56 M		
Minnesota Public Radio			BLED19970130KA				
KTIS-FM	LIC 253C0	Minneapolis	MN	59.1	258.99	206.5	52.5
45 03 30.0	93 07 27.0	C	100.000 kW		315 M		
University Of Northwestern			BMLD20030304AAJ				
KXLG	LIC 256C2	Milbank	SD	327.9	147.79	88.5	59.3
45 01 10.0	96 56 43.0	C	37.000 kW		167 M		
Tmrq Broadcasting, LLC			BLH20090928AFS				

All separation margins include rounding

Green Text denotes the facility to be modified by this proposal. This facility need not be protected.

Blue Highlighted Text denotes a request for continued §73.207 processing toward KXIM(FM).CP - Sanborn, IA. Inspection of the KXIM(FM).CP Construction Permit (BMPH-20150729ADE) indicates KIXM(FM).CP is presently authorized as a §73.215 station. Inspection of the KISD(FM).L license (BLH-19970506KE) indicates KISD(FM).L is not licensed as a §73.215 station. In this instance, KXIM(FM).CP initiated the original short-spacing towards KISD(FM).L with KISD(FM).L rightfully protected at full §73.207 facilities' operation through contour protection.