

Exhibit 12

CSN International

Reference 255Tr ERP 0.062 kW HAAT 163 m COR 492 m AMSL  
 411526 N 98.9 MHz Average protected F(50,50) 11.7 km  
 955751 W Briggs, NE

ChnCl	Call	Stat	Azi	Dist	FacId	Lat	*OUT*	Sig	dBu	
	Pwr	COR	HAAT		ARN	Lon	Req.	Margin		
	Owner			City		St				
253C0	KQKQ-F	LIC	316	7.63	43238	411825	-68.62	105.17		See text below
	100.000	680	336	BLH20021211AAA		960137				
	Nrg License Sub, Llc Council Bluffs					IA				
255Tr	K255CJ	LIC	92	2.31	138732	411523				This facility
	0.003	400	74	BLFT20170517AAQ		955612				
	Csn International Briggs					NE				
201C0	KMLV	LIC	319	7.97	85846	411840				
	59.000D	731	390	BMLED20100729AE		960137	24.50R	-16.53M	<100W =>	Not req.
	Educational Media Fo Ralston					NE				
258Tr	K258DC	LIC	165	3.71	156462	411330	-2.74	67.55		See text below
	0.250D	461	135	BLFT20170306AIV		955711				
	Nrg License Sub, Llc Omaha					NE				
256C1	KMA-FM	LIC	120	102.71	35106	404804	10.92			See map
	100.000D	647	299	BLH20100303ACL		945406				
	Kma Broadcasting, L. Clarinda					IA				

Dist: 0.00  
 Az: 83  
 ASR 1026520  
 NAD27: 411526 955751  
 NAD83: 411526 955752  
 Site El: 360.1m Height 161.6m Top AMSL 521.7m  
 Structure Type: TOWER  
 Location: 35TH & FARNAM, OMAHA, NE  
 Dates Construction: 01/01/1993 Action: 03/20/2017  
 FAA Number:  
 FAA Circular Number: Chapter: 1, 3, 4, 13, 21  
 Owner: Gray Television Group, Inc.  
 4370 Peachtree Road, NE  
 Atlanta, GA, 30319  
 (404)266-8333  
 Robert.Folliard@gray.tv

The proposed facility is 2nd adjacent to KQKQ and 3rd adjacent to K258DC. Since K258DC has the weaker signal at the transmit site, protecting it is sufficient to protect KQKQ. The K258DC.CP signal will be 67.55 dBu at the proposed site. The attached spread sheet shows that the interfering signal (107.55 dBu), when corrected for the vertical field pattern of the proposed facility, only reaches down to 278 feet AGL so no population on the ground can be in the area of the interfering contour. However, the attached aerial photo shows that there is a building of 21 stories (210 feet AGL, corroborated by two ULS applications on that rooftop) some 300 feet from the proposed facility. Personnel on that rooftop would not be high enough to be in the interfering contour, which extends 138.67 feet up from their rooftop. See attached vertical plan for clarity on this.

Hence there could be no personnel in the interfering contour. Thus a no-population waiver is requested for the two facilities mentioned above.

Repeating, demonstrating the protection of the fragile signal of K255CJ is sufficient to assure protection of the much more robust signal from KQKQ.