

Exhibit 12

Csn International

Reference 287Tr ERP 0.020 kW HAAT 163 m COR 492 m AMSL
 411526 N 105.3 MHz Average protected F(50,50) 8.9 km
 955751 W Glenwood, IA

ChnCl	Call	Stat	Azi	Dist	FacId	Lat	*OUT*	Sig	dBu	
	Pwr	COR	HAAT		ARN	Lon	Req.	Margin		
	Owner			City		St				
290C2	KKCD	LIC	172	6.30	74103	411204	-41.85	97.26		See text below
	50.000	469	146	BLH19941125KB		955712				
	Scripps Broadcasting			Omaha		NE				
285Tr	K285GP	LIC	316	7.63	148229	411825	-9.61	73.16		See text below
	0.070	653	313	BLFT20160720AAX		960137				
	Educational Media Fo			Millard		NE				
288Tr	K288GT	LIC	114	10.64	138708	411305				This facility
	0.010	348	23	BLFT20170117AAT		955054				
	Csn International			Glenwood		IA				
287C3	KNOD	LIC	55	70.46	15141	413660	1.26			See map and FMOver
	25.000	495	86	BLH19920828KD		951610				
	Wireless Broadcastin			Harlan		IA				
288A	KFMT-F	LIC	290	50.46	34549	412440	14.21			See map
	1.200	516	137	BLH19800416AB		963153				
	Walnut Radio, Llc			Fremont		NE				
287A	KLNC	LIC	223	80.35	58730	404338	23.09			See map
	3.200	530	138	BLH20060323ACN		963651				
	Nrg License Sub, Llc			Lincoln		NE				

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 3rd adjacent to KKCD, and 2nd adjacent to K285GP. Since K285GP has the weaker signal at the transmit site, protecting it is sufficient to protect KKCD. The K258GP signal will be 73.16 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 378 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 267.08 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 K285GP is sufficient to assure protection of the much more robust signal from KKCD.