

Exhibit 12

Csn International

Reference 236Tr ERP 0.011 kW HAAT 118 m COR 309 m AMSL
 413715 N 95.1 MHz Average protected F(50,50) 6.8 km
 874055 W Homewood, IL

ChnCl	Call	Stat	Azi	Dist	FacId	Lat	*OUT*	Sig	dBu
	Pwr	COR	HAAT		ARN	Lon			
	Owner			City		St			
234B	WLS-FM	LIC	8	28.92	73228	415244	-37.55	71.85	See text below
	4.400	649	468	BLH20001027ABQ		873808			
	Radio License Holdin			Chicago		IL			
238B	WNUA	LIC	9	31.27	53971	415356	-34.63	70.86	See text below
	8.300	538	358	BLH19881011KC		873723			
	Amfm Broadcasting Li			Chicago		IL			
236Tr	632067	APP	0	0.00	140658	413715	-29.05		This facility
	0.013	309	118	BNPFT20030312AT		874055			
	Csn International			Homewood		IL			
236Tr	632100	APP	288	28.49	140691	414201	0.16		See map
	0.013	310	101	BNPFT20030312AS		880026			
	Csn International			Bowlingbrook		IL			
236B	WIIL	LIC	350	104.99	28473	423310	14.58		See map
	50.000	326	117	BLH20100402ACK		875338			
	Nm Licensing Llc			Union Grove		WI			
236A	WFAV	LIC	186	60.66	42656	410439	15.76		See map
	2.300	304	112	BLH19990311KA		874522			
	Milner Broadcasting			Kankakee		IL			

#: 1
 Dist: 0.01
 Az: 134
 ASR 1056805
 NAD27: 413715 874055
 NAD83: 413715 874055
 Site El: 184.0m Height 135.0m Top AMSL 319.0m
 Structure Type: TOWER
 Location: 15000 S ROCKWELL, POSEN, IL
 Dates Construction: 10/01/1999 Action: 10/25/2007
 FAA Number: 98-AGL-4567-OE
 FAA Circular Number: 70/7460-1J Chapter: 3, 4, 5, 13
 Owner: CHICAGO TOWER LEASING CORP
 STANLEY R STANN
 105 MURPHY LAKE RD
 PARK RIDGE, IL, 60068
 (847)823-7713

Of the two 2nd adjacent stations above, WNUA has the weakest signal and is the most fragile. Protecting it is sufficient to also protect WLS-FM. The attached spreadsheet shows that the interfering contour only reaches down 90 feet above ground level. The attached aerial photo shows that no nearby buildings reach above 1 story (10 feet). Thus there can be no population in the area of interference.