

Exhibit 12

CSN International

Reference 227Tr ERP 0.099 kW HAAT 90 m COR 749 m AMSL
 474152 N 93.3 MHz Average protected F(50,50) 9.8 km
 1173107 W Spokane, WA

ChnCl	Call	Stat	Azi	Dist	FacId	Lat	*OUT*	Sig	dBu
	Pwr	COR	HAAT		ARN	Lon			
	Owner			City		St			
225C	KZZU-F	LIC	125	20.13	38493	473542	-74.50	94.98	See text below
	85.000	1335	634	BLH19781017AE		1171753			
	Queenb Radio, Inc.			Spokane		WA			
229C	KDRK-F	LIC	113	35.74	11242	473414	-61.29	85.83	See text below
	64.000	1589	739	BLH20040728AFM		1170455			
	Mapleton License Of			Spokane		WA			
227Tr	629458	APP	116	0.00	138774	474152	-49.58		This facility
	0.099	749	90	BNPFT20030311AC		1173107			
	Csn International			Spokane		WA			
280C1	KBBB	LIC	123	19.75	36488	473604			IF, ERP < 100 Watts
	39.000	1129	432	BLH20020802AAS		1171753			
	Mapleton License Of			Spokane		WA			

#: 1
 Dist: 0.00
 Az: 254
 ASR 1216657
 NAD27: 474152 1173107
 NAD83: 474152 1173111
 Site El: 670.6m Height 80.2m Top AMSL 750.8m
 Structure Type: TOWER
 Location: 1.3 KM NNE OF INTERSECTION OF EUCLID AND DOWDY RD, AIRWAY HEIGHTS, WA
 Dates Construction: Action: 09/01/2000
 FAA Number: 00-ANM-1139-OE
 FAA Circular Number: 70/7460-1K Chapter: 3, 4, 5, 12
 Owner:
 AL HOCHSTADT
 289 KEY PALM
 BOCA RATON, FL, 33432
 (561)392-5679
 alhoch@bellsouth.net

KDRK is the weaker of the two 2nd adjacent facilities, with a 85.83 dBu signal.
 The interfering contour is 125.83 dBu, which, with 99W, goes 36 meters.
 The is 78 meters AGL, so the contour does nto reach the ground.
 The aerial photo shows that there are no nearby buildings.
 Therefore there is no population in the area of interference.