

Proposed NEW Class D, Fairbanks, AK FAC# 775588

CSN International

REFERENCE
64 53 07.50 N.
147 37 51.80 W.

CH# 236D - 95.1 MHz, Pwr= 0.099 kW, HAAT= 26.0 M, COR= 250.6 M
Average Protected F(50-50)= 5.62 km
Omni-directional

DISPLAY DATES
DATA 01-12-23
SEARCH 01-19-23

CH CITY	CALL	TYPE STATE	ANT	AZI <--	DIST FILE #	LAT LNG	PWR(kw) HAAT(M)	INT(km) COR(M)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
236D Nenana	KNEE	LIC _CN AK		244.2 62.9	76.84 BLED20180518AOJ	64 34 38.30 149 04 49.60	0.001 258	16.2 414	4.4 40 Below	50.2 Broadcasting	34.2

Terrain database is FCC NGDC 30 Sec , R= 73.215 qualifying spacings or FCC minimum spacings in KM, M= Margin in KM
In & Out distances between contours are shown at closest points. Reference zone= - Zone 2, Co to 3rd adjacent.
All separation margins (if shown) include rounding.
Ant Column: (D= DA Standard, Z= DA 73.215, N= Not DA 73.215, _= Omni), Polarization (C,H,V,E), Beamtilt(Y,N,X)
« = Station meets FCC minimum distance spacing for its class.
Reference station has protected zone issue: Canada