

Kuskokwim Public Broadcasting Corporation
McGrath, Alaska

REFERENCE CH# 208D - 89.5 MHz, Pwr= 0.09 kW DA, HAAT= -69.8 M, COR= 70 M
61 42 13.0 N. Average Protected F(50-50)= 5.49 km
157 10 05.0 W. Standard Directional

DISPLAY DATES
DATA 04-14-15
SEARCH 04-21-15

CH CI TY	CALL STATE	TYPE ANT <--	AZI FILE #	DIST LNG	LAT HAAT(M)	PWR(kW) COR(M)	INT(km)	PRO(km)	LI CENSEE	*IN* (Overlap in km)	*OUT*
06 T Chuathbaluk	K06LG AK	CP D_N BDFCDVL20141105ADG	263.8 82.0	110.44	61 34 51.0 159 14 37.0	0.052	2.2 32	3.8	State Of Alaska	6.0R	104.4M

Terrain database is 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), Beamwidth(Y, N, X)