

Gray Frierson Haertig & Assoc.  
Portland, Oregon

Bellevue School District #405

Bellevue, Washington

REFERENCE CH# 210D - 89.9 MHz, Pwr= 0.06 kw, HAAT= 9.6 M, COR= 79 M  
47 36 15.0 N. Average Protected F(50-50)= 4.94 km  
122 11 50.0 W. Omni-directional

DISPLAY DATES  
DATA 12-21-11  
SEARCH 12-28-11

CH CITY	CALL	TYPE ANT STATE	AZI <--	DIST FILE #	LAT LNG	PWR(kw) HAAT(M)	INT(km) COR(M)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
210D KASB Bellevue		LIC _CX WA	45.4 225.4	0.1 BLED20100203AAA	47 36 17.0 122 11 47.0	0.060 18	17.4 88	5.3 Bellevue School District #	-22.3*	-21.2*
208C1 KNHC Seattle		LIC DCX WA	135.1 315.1	9.6 BLED20020402AAC	47 32 35.0 122 06 25.0	8.500 372	5.3 498	56.8 Seattle Public Schools	-0.6<	-48.7*<
212C3 KEXP-FM Seattle		LIC DCX WA	279.1 99.1	8.4 BMLED20071030ABD	47 36 58.0 122 18 28.0	4.700 211	3.4 247	37.2 University of Washington B	-1.3<	-30.8*<
210A KXIR Freeland		CP DCX WA	331.3 151.0	58.0 BNPED20071016AAQ	48 03 40.0 122 34 19.0	1.800 165	78.3 184	26.6 Kser Foundation	-26.7*<	9.7
3/25/2009: Accepted on channel 210A by Industry Canada in 3/10/2009 letter as a specially negotiated short-spaced allotment. Note: not limited.										
210A KGRG-FM Auburn		LIC DCN WA	182.4 2.4	38.7 BLED19950127KB	47 15 23.0 122 13 07.0	0.250 112	42.1 207	12.5 Green River Community Coll	-10.1*<	3.8
06 D 1331181 Ellensburg		AP D_N WA	104.6 285.9	140.1 BNPDVL20090826ACK	47 16 27.0 120 24 18.0	0.300 1421	0.5 2066	26.4 Denver Digital Television,	0.0R	140.1M
06NT K59BF Baker Flats, Ect		CP D_N WA	94.3 275.7	141.8 BDISTTV20080225AAD	47 29 37.0 120 19 14.0	0.010 527	0.5 727	26.4 Apple Valley Tv Associatio	0.0R	141.8M
06NT K59BF Baker Flats Area		LI DHN WA	94.3 275.7	141.8 BLTTV20081112AAY	47 29 37.0 120 19 14.0	0.010 521	0.5 721	26.4 Apple Valley Tv Associatio	0.0R	141.8M
06 VACANT« Victoria		GR _HN BC	331.4 150.7	148.8 BPFS20081121ACB	48 46 28.0 123 10 10.0	0.580 496	0.5 508	26.4 Chek Tv Ltd	0.0R	148.8M
06Z2 CHEKT« Victoria		GR _HN BC	331.4 150.7	148.8	48 46 28.0 123 10 10.0	100.000 496	0.5 508	26.4 Chek Tv Ltd	0.0R	148.8M
211A KUPS Tacoma		LIC _CN WA	209.1 28.9	43.4 BMLED19950711KE	47 15 48.0 122 28 37.0	0.100 70	16.1 119	11.2 University Of Puget Sound	21.7	24.4
210A KGHP Gig Harbor		LIC DEX WA	227.1 46.7	59.2 BLED20061204AHL	47 14 27.0 122 46 16.0	1.350 61	27.1 86	8.2 Peninsula School District	27.2	35.1
210C2 KPLW Wenatchee		LIC _CX WA	101.2 282.6	151.4 BLED20100607AIU	47 19 25.0 120 13 56.0	5.000 424	114.5 1187	46.6 Growing Christian Foundati	32.0	88.9
207D K207AP Sumner & Lake Tapps		LIC DH_ WA	178.6 358.7	43.6 BLFT20080804ACP	47 12 45.0 122 11 01.0	0.025 49	0.1 181	2.8 Green River Community Coll	38.5	40.2
207D K207AZ Gig Harbor		LIC DH_ WA	219.4 39.1	50.4 BLFT20010507ABF	47 15 14.0 122 37 13.0	0.033 15	0.3 50	3.9 Peninsula School District	45.1	45.9
213C3 KACS Rainier		CP _CX WA	190.2 10.0	89.5 BPED20070813AAF	46 48 43.0 122 24 17.0	2.100 203	2.9 577	41.6 Chehalis Valley Educationa	80.3	47.4
12/17/2007: Accepted on channel 213B1 by Canada in 12/4/07 letter as a specially negotiated short-space d allotment, no limitation imposed.										
213C CBCV-FM« Victoria		OPE ?HN BC	318.3 137.3	148.9	48 35 41.0 123 32 37.0	6.300 494	4.9 655	66.0 94.0R		54.9M
213C R29860« Victoria		VAC _ BC	318.3 137.3	148.9	48 35 41.0 123 32 37.0	100.000 600	14.5 765	97.0 94.0R		54.9M
Proposed by Canada 970618-Specially negotiated, short-spaced allotment limited to 58kw ERP and 600m HAAT or the equivalent along the 152 degree azimuth toward Seattle, WA. and limited to 41kw ERP and 600m HAAT or the equivalent along the 169.2 degree azimuth toward Chehalis, WA.-Accepted by Commission 970804										
209A KWFJ Roy		LIC DEN WA	200.6 20.4	75.7 BLED19950725KA	46 57 59.0 122 32 56.0	1.000 30	11.6 154	8.2 Calvary Baptist Church	59.2	60.5
Proposed to Canada as B1 on 920924-Special negotiated, short-spaced allotment-Accepted by Canada 921202										

Terrain database is NGDC 30 SEC , R= 73.215 qualifying spacings or FCC minimum Spacings in KM, M= Margin in KM  
Contour distances are on direct line to and from reference station. Reference zone = 2, Co to 3rd adjacent.  
Ant Column: (D= DA Standard, Z= DA 73.215, N= Not DA 73.215, \_= Omni), Polarization (C,H,V,E), Beamtilt(Y,N,X)  
"\*"affixed to 'IN' or 'OUT' values = site inside protected contour.  
« = Station meets FCC minimum distance spacing for its class.