

DI SPLAY DATES
DATA 05-20-10
SEARCH 05-21-10

CH CI TY	CALL	TYPE	ANT STATE	AZI <--	DI ST FI LE #	LAT LNG	PWR(kW) HAAT(M)	INT(km) COR(M)	PRO(km) LI CENSEE	*IN* (Overl ap	*OUT* in km)
215D Gl endi ve	K215CW	LI C MT	_C_	287. 2 107. 1	10. 73 BLFT20001130ADC	47 04 48. 0 104 48 46. 0	0. 050 165	38. 5 886	11. 6 Cal vary	-39. 54*	-40. 13*
218D Gl endi ve	K215CW	CP MT	_C_	287. 2 107. 1	10. 73 BPFT20070827AAM	47 04 48. 0 104 48 46. 0	0. 050 165	0. 5 886	11. 6 Cal vary	-1. 58*	-1. 32*
212A Ci rcl e	KMG T	CP MT	_CX	300. 6 120. 0	80. 47 BNPED20071017AAD	47 24 58. 0 105 35 45. 0	0. 250 3	1. 1 2446	49. 8 Ci rcl e	67. 30 Communi ty	30. 23 Radi o Ass
214C2 Wi l l i ston	KJND-FM	CP ND	_CX	24. 9 205. 4	122. 46 BNPED20071019BDP	48 02 52. 0 103 59 01. 0	10. 000 166	62. 4 793	42. 3 Hi -l i ne	48. 35 Radi o	63. 00 Fell owshi p,
06NT Ci rcl e, Etc.	K06KY	LI MT	DHN	295. 1 114. 5	61. 56 BLTTV198306141B	47 17 00. 0 105 24 55. 0	0. 098 252	1070	3. 4 Ci rcl e	9. 9R Tv	51. 7M Booster Club, In
06NT Wol f Poi nt	K06AV	LI MT	DHN	327. 5 146. 7	140. 57 BLTTV118	48 06 44. 0 105 41 42. 0	0. 006 82	694	3. 4 Wol f Poi nt	133. 5R Tv	7. 1M Di st ri ct
215C3 Di cki nson	KSLS	CP ND	_CX	94. 9 276. 3	148. 68 BNPED20071019BBY	46 55 17. 0 102 43 58. 0	6. 000 111	81. 7 866	24. 4 Bethesda	56. 21 Chri st ian	88. 53 Broadca
06 D Mi l es Ci ty	K06FE-	LI MT	D_N	232. 9 52. 0	112. 60 BLDTV20090731AAG	46 26 07. 8 105 50 49. 9	0. 100 103	815	13. 8 Mmm Li cense	19. 2R I i	93. 4M Li c
06-2 Wi l l ow Bunch	CKCKTV	LI SK	_HN	344. 8 164. 1	265. 18	49 20 58. 0 105 38 08. 0	17. 500 263	263	13. 8 Transcanada	133. 5R Comm	131. 7M Ltd
06 Wi l l ow Bunch	CKCK-T	GR SK	_HN	344. 8 164. 1	265. 18 BPFS20090105ACM	49 20 58. 0 105 38 08. 0	3. 272 263	263	13. 8	133. 5R	131. 7M

Terrain database is USGS 03 SEC Distance + R = FCC Required Spacings in KM, Distance + M = Margin in KM
 ERP and HAA are on direct line to and from reference station.
 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.