

EXHBIT E-1, FIGURE 1, Channel Study K297AK Loveland, Colorado, Channel 297D CH# 297D - 107.3 MHz, Pwr= 0.009 kW, HAAT=353.9 M, COR= 2096 M Average Protected F(50-50)= 10.67 km REFERENCE 40 29 37.0 N. 105 10 53.0 W.										
DISPLAY DATES DATA 03-08-07 SEARCH 03-08-07										
CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	INT (km) COR (M)	PRO (km) LICENSEE	*IN* (Overlap	*OUT* in km)
297C1 Wheatland	KPAD	APP NHX WY	3.9 183.9	123.44 BMPH20070208AAV	41 36 09.0 105 04 51.0	100.000 208	162.7 2236	64.5 White Park Broadcasting, I	-50.28	21.02
300C1 Fort Collins	KPAW	LIC CX CO	44.1 224.3	29.00 BMLH20060728AEB	40 40 50.0 104 56 32.0	100.000 256	9.3 1790	68.7 Jacor Broadcasting Of Colo	7.36	-39.94*
297D Loveland	K297AK	CP DC CO	143.1 323.1	0.04 BNPFT20030808AEC	40 29 36.0 105 10 52.0	0.000 103	3.8 2072	0.9 Mountain Community Transla	-12.32*	-34.10*
298C Lakewood	KQKS	LIC C CO	179.1 359.1	88.59 BLH19991214ABI	39 41 45.0 105 09 54.0	100.000 352	112.0 2081	76.3 Lincoln Financial Media Co	-30.96	0.44
300C1 Fort Collins	KPAW	CP ZCX CO	358.7 178.6	44.59 BPH20030602ACS	40 53 42.0 105 11 38.0	100.000 325	10.5 2170	74.3 Jacor Broadcasting Of Colo	23.88	-29.90*
296C Bennett	KSYY-FM	LIC NHX CO	121.3 302.1	120.93 BLH20060403AVJ	39 55 22.0 103 58 18.0	97.000 624	138.4 2109	93.3 Ksir-fm, Llc	-27.27	12.58
294C Denver	KBPI	LIC CN CO	183.2 3.2	84.58 BLH19851120KC	39 43 59.0 105 14 12.0	100.000 489	12.5 2316	86.0 Jacor Broadcasting Of Colo	64.58	-1.57*
294C Denver	KBPI	APP CY CO	183.1 3.1	84.61 BPH20030424AAP	39 43 58.0 105 14 08.0	100.000 467	12.3 2292	84.7 Jacor Broadcasting Of Colo	64.78	-0.16*
294C Denver	KBPI	APP CY CO	183.1 3.1	84.61 BPH20030424AAP	39 43 58.0 105 14 08.0	100.000 467	12.3 2292	84.7 Jacor Broadcasting Of Colo	64.78	-0.16*
294C Denver	KBPI	APP CY CO	183.1 3.1	84.61 BPH20030424AAP	39 43 58.0 105 14 08.0	100.000 467	12.3 2292	84.7 Jacor Broadcasting Of Colo	64.78	-0.16*
294C0 Denver	KBPI	APP CY CO	183.1 3.1	84.61 BPH20061116ACX	39 43 58.0 105 14 08.0	100.000 382	12.3 2292	84.7 Jacor Broadcasting Of Colo	64.78	-0.16*
297C1 Wheatland	KPAD	RSV WY	5.8 185.9	172.47	42 02 18.0 104 58 12.0	100.000 299	161.1 1765	63.2 White Park Broadcasting, I	0.34	71.22
295D Masonville	AP9214	APP C CO	318.1 138.0	18.52 BNPFT20030317EIK	40 37 03.0 105 19 40.0	0.003	0.1 2549	8.5 Mitchell A. Beranek	15.35	9.79
296D Aurora	KSYY-FM3	LIC DC CO	163.8 344.0	94.60 BLFTB20050729DSZ	39 40 31.0 104 52 22.0	20.000	59.5 1766	39.9 Ksir-fm, Llc	27.43	42.64
297C3 Albin	KKAW	LIC NC WY	39.3 220.0	144.22 BLH20001201ABA	41 29 31.0 104 05 07.0	9.300 162	90.7 1719	28.5 Chisholm Trail Broadcastin	41.22	70.75
297C2 Hayden	KTRJ	LIC C CO	271.7 90.3	179.27 BLH20000731ACV	40 31 16.0 107 17 46.0	29.000 198	132.5 2252	52.8 Nrc Broadcasting, Inc.	43.95	117.37
295D Buford	AP1392	APP C WY	358.6 178.6	64.95 BNPFT20030317LVW	41 04 42.0 105 11 59.0	0.034	0.4 2388	12.0 Mary Medicus	54.37	52.79
296D Cheyenne	AP1173	APP C WY	29.8 210.1	82.10 BNPFT20030317LMI	41 08 00.0 104 41 37.0	0.250	10.1 1865	7.1 Mitchell A. Beranek	59.89	56.48
296D Laramie	K296BO	LIC CN WY	344.1 163.9	85.99 BLFT19810724IA	41 14 16.0 105 27 48.0	0.080 244	16.7 2661	11.5 Laramie Plains Antenna Tv	63.33	66.18
298D Laramie	K298AE	LIC DC WY	345.0 164.8	85.04 BLFT20010717AAR	41 13 58.0 105 26 42.0	0.040	9.1 2724	6.2 Western Inspirational Broa	70.17	70.66
298D Hurley	K298AK	CP C CO	100.4 281.4	122.91 BNPFT20030818ACF	40 17 07.0 103 45 35.0	0.050	6.7 1350	4.7 Way-fm Media Group, Inc.	104.78	100.43
296D Dillon	K296CL	LIC V CO	217.6 37.1	120.02 BLFT20030717ACF	39 38 08.0 106 02 13.0	0.250	10.1 2829	7.1 Summit Public Radio And Tv	104.00	104.27
300D Hilltop	AP1429	APP C CO	159.2 339.5	127.38 BNPFT20030310AWO	39 25 14.0 104 39 15.1	0.062	0.6 2090	11.7 Way-fm Media Group, Inc.	119.05	115.57
300D Lakewood	AP8163	APP DE CO	174.7 354.8	123.62 BNPFT20030312ALL	39 23 06.0 105 02 51.0	0.090	0.0 2352	0.7 Educational Communications	115.91	122.85

Terrain database is USGS 03 SEC
 ERP and HAAT are on direct line to and from reference station.
 "*"affixed to 'IN' or 'Out' values = site inside protected contour.