

Exhibit E-1, Figure 1, Channel Study

K260AL Arvada, Colorado

REFERENCE CH# 260D - 99.9 MHz, Pwr= 0.01 kW, HAAT=227.6 M, COR= 2255 M DISPLAY DATES
 39 43 46 N. Average Protected F(50-50)= 8.81 km DATA 10-21-06
 105 14 08 W. Ave. F(50-10) 40 dBu= 29.3 54 dBu= 12.4 80 dBu= 2.0 100 dBu= .2 SEARCH 10-22-06

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km) LICENSEE	*IN* (Overlap in km)	*OUT*
260C Pueblo	KVUU	LIC CY CO	163.5 343.7	113.90 BLH19990311KF	38 44 44 104 51 42	79.000 824	2922 -100.9	97.7 Capstar Tx Limited Partner	-100.86	-11.63
262C Denver	KIMN	LIC DCY CO	168.3 348.3	6.55 BLH19960205KA	39 40 18 105 13 12	87.237 366	2379 -9.9	75.8 Cbs Radio Stations Inc.	-9.94	-69.45*
260C2 Cheyenne	KKPL	LIC C WY	5.9 186.0	140.68 BMLH20010426AAK	40 59 22 105 03 47	50.000 150	2129 -21.6	68.1 Regent Broadcasting Of Ft.	-21.58	59.03
258C Denver	KQMT	LIC DC CO	122.7 302.7	0.06 BLH20020118AAT	39 43 45 105 14 06	4.802 -112	2262 -13.3	14.8 Entercom Denver License, L	-13.32*	-15.01*
260D Arvada	K260AL	CP DC CO	313.0 133.0	11.11 BMPFT20040512AAB	39 47 51 105 19 50	0.000 460	2547 -7.3	3.4 Mountain Community Transla	-7.31	2.60
262D Boulder	KIMN-FM1	LIC DC CO	4.3 184.3	25.70 BLFTB20030502AAZ	39 57 37 105 12 46	0.580	1762 22.9	1.5 Cbs Radio Stations Inc.	22.95	24.16
260D Vail	AP1718	APP DV CO	264.6 83.8	104.41 BNPFT20030314CJZ	39 38 05 106 26 47	0.100	2958 53.6	14.9 Cimarron Communications Co	53.65	85.61
260D Vail	AP2177	APP C CO	262.2 81.4	97.41 BNPFT20030317MUP	39 36 17 106 21 33	0.010	3447 65.9	9.0 Mary Medicus	65.89	84.57
258D Estes Park	K258BE	LIC C CO	341.1 160.9	74.16 BLFT20060630AIH	40 21 38 105 31 12	0.013	2737 71.1	7.3 Educational Media Foundati	71.08	66.80
257D Dillon	K257CS	LIC CN CO	260.0 79.5	72.50 BLFT19990205TL	39 36 50 106 04 02	0.035 -288	2861 70.5	4.3 Nrc Broadcasting, Inc.	70.48	68.18
258D Breckenridge	K258AS	LIC DC CO	249.3 68.8	72.91 BLFT20051006ABP	39 29 44 106 01 44	0.023	3225 71.3	1.6 Skandia, Llc	71.25	71.28

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.