

TECHNICAL STATEMENT
K205CO COPPER MOUNTAIN, CO
CEDAR COVE BROADCASTING, INC.
FCC FORM 349
JULY 2011

This Technical Statement is filed in support of a minor change application for K205CO Copper Mountain, Colorado, facility ID 76091. K205CO is seeking to change its transmitter location, increase its Effective Radiated Power from 10 watts to 97 watts, and specify a new directional antenna system. K205CO also seeks to one step channel change from 205D to 208D.

Figure 1 is a detailed interference study for the proposed operation of K205CO on channel 208D. There will not be any prohibited outgoing interference produced by K205CO with the exception of KPRE Vail, Colorado operating on channel 210A, or a second adjacent channel to the proposed K205CO. However, a waiver of C.F.R. 74.1204 of the Commissions rules is hereby respectfully requested based on the fact that there is no-population within the area of predicted interference or the 100 db μ interference contour.

The worse case interference contour for K205CO is 100 db μ (F50,10). This contour with 97 watts ERP will extend 0.69 kilometers (690 meters). There are no normally occupied structures within 690 meters of the proposed tower site. The access to this site is limited to equipment service personnel that occasionally work at the tower site.

Figure 2 is the predicted 100 db μ interference contour, which would be the worse case contour towards any second or third adjacent channel station. It shows that

there will be zero persons located inside of this contour. Hence, there will not be any “actual” areas of interference.

Figure 3 is a more detailed interference study conducted against a NEW FM CP at Breckenridge, Colorado operating on channel 208C3, facility ID 172545. There is no prohibited overlap between these two facilities.

Figure 4 shows the directional antenna data for the proposed K205CO.

Figure 5 is a tabulation of the distances to the pertinent contours for the modified operation of K205CO. It also shows the Maximum allowable ERP on each of the 12 pertinent radials for the proposed operation. The maximum allowable ERP will not be exceeded on any of the radials.

Figure 6 shows that the proposed 60 dbμ predicted contour will overlap with the current 60 dbμ contour of the licensed K205CO.

The new proposed operation of K205CO Copper Mountain, Colorado was found to meet all of the Commissions rules and regulations for an FM translator station.

FIGURE 1, DETAILED CHANNEL STUDY K205CO COPPER MOUNTAIN, CO, CH. 208D REFERENCE 39 36 58.0 N. CH# 208D - 89.5 MHz, Pwr= 0.097 kW DA, HAAT= -222.9 M, COR= 2724 M DISPLAY DATES 106 26 58.0 W. Average Protected F(50-50)= 5.59 km DATA 07-09-11 Standard Directional SEARCH 07-10-11											
CH CITY	CALL	TYPE STATE	ANT STATE	AZI <--	DIST FILE #	LAT LNG	PWR (kW) HAAT (M)	INT (km) COR (M)	PRO (km) LICENSEE	*IN* (Overlap in km)	*OUT* (Overlap in km)
205D Copper Mountain	K205CO *	LIC DV_	CO	99.2 279.3	7.9 BLFT20110407ACQ	39 36 17.0 106 21 31.0	0.010 342	0.1 3418	1.8 Cedar Cove Broadcasting, I	6.4	5.5 *
208C3 Breckenridge	NEW	CP DCX	CO	113.2 293.5	44.0 BNPED20071018AKW	39 27 35.0 105 58 46.0	0.285 498	96.8 3839	34.5 Summit	-56.1	0.1 Public Radio And Tv
210A Vail	KPRE **	LIC _CN	CO	7.2 187.2	2.1 BLED19980129KD	39 38 05.0 106 26 47.0	1.500 90	1.6 3002	12.1 Public Broadcasting Of Col	-5.1	-10.7 **
207D Breckenridge	K207CK	LIC DVN	CO	113.2 293.5	44.0 BLFT19990401TE	39 27 35.0 105 58 46.0	0.249 483	48.7 3822	29.6 Summit	-6.9	9.6 Public Radio And Tv
06 T Sargents	K06NG	CP _N	CO	178.6 358.6	136.0 BDFCDTV20100212ABL	38 23 29.6 106 24 41.6	0.050 240	1.9 2794	24.4 Gunnison County	26.3R	109.7M Metropolit
06NT Sargents	K06NG	LI D_N	CO	178.6 358.6	136.1 BLTTV20041115AAA	38 23 26.0 106 24 39.0	0.003 270	0.7 2823	34.0 Gunnison County	0.0R	136.1M Metropolit
06NT Collbran	K06KJ	LI DHN	CO	252.5 71.6	136.9 BLTTV19941219JG	39 14 15.0 107 57 45.0	0.004 119	0.6 1863	0.7 Mesa County	1.3R	135.6M
209D Breckenridge	K209ED	CP DC_	CO	113.2 293.5	44.0 BPFT20090908ADN	39 27 35.0 105 58 46.0	0.045 485	30.7 3824	19.4 Denver	10.0	22.0 Educational Broadca
205C1 Carbondale	KCJX	LIC DEX	CO	254.8 74.2	82.1 BLED20040907AAD	39 25 08.0 107 22 10.0	4.000 775	4.1 3227	71.4 Roaring Fork Public Radio,	76.7	10.4
209D Breckenridge	K209ED	LIC DC_	CO	113.2 293.5	44.0 BLFT20030512ADX	39 27 35.0 105 58 46.0	0.009 487	20.7 3824	12.6 Denver	20.8	28.9 Educational Broadca
06 D Thomasville	K06OQ-D	CP D_N	CO	214.6 34.4	35.4 BDCCDTV20061027AFY	39 21 12.0 106 41 00.0	0.020 268	1.7 2666	2.8 Pitkin County	4.5R	30.9M Translator D
208C1 Grand Junction	KPRN	LIC _C_	CO	253.5 72.1	207.1 BLED20051108AFR	39 03 58.0 108 44 43.0	20.000 402	171.7 2195	80.6 Public Broadcasting Of Col	31.4	123.6
207C2 Steamboat Springs	KLBV	LIC _VX	CO	344.6 164.4	96.2 BLED20091125AGM	40 27 04.0 106 45 06.0	2.600 528	55.4 3146	37.2 Educational Media Foundati	35.5	47.4
206D Leadville	K206AZ	LIC _C_	CO	163.1 343.2	44.3 BLFT20070627ACG	39 14 05.0 106 17 59.0	0.062 -195	0.6 3083	5.0 Educational Media Foundati	41.1	39.1
207D Basalt	K207DT	LIC DV_	CO	231.7 51.4	54.7 BLFT20081031ABH	39 18 37.0 106 56 53.0	0.028 96	5.7 2697	4.0 Pitkin County	46.5	46.8 Translator D
209D Woody Creek Area	K209EY	LIC DH_	CO	231.7 51.4	54.7 BLFT20050203ADW	39 18 37.0 106 56 52.0	0.008 87	1.7 2688	1.6 Pitkin County	50.5	48.6 Translator D
06 D Aspen	K06HU-D	LI D_N	CO	217.4 37.1	54.5 BLDTV20100503ACZ	39 13 33.0 106 50 00.0	0.006 619	1.7 2882	3.0 Pitkin County	4.7R	49.8M Translator D
210D Aspen	K210BO	LIC DVN	CO	215.5 35.3	53.9 BLFT19970620TG	39 13 16.0 106 48 47.0	0.013 268	0.1 3187	2.7 Educational Media Foundati	51.2	51.0
209A Salida	KADE	CP _VX	CO	167.3 347.4	99.0 BMPED20100707GWD	38 44 45.0 106 11 52.0	0.180 334	40.5 3303	25.5 Cedar Cove Broadcasting, I	54.2	63.3
211D Basalt	K211EX	LIC DC_	CO	242.3 61.8	62.6 BLFT20110419AAC	39 21 10.0 107 05 33.0	0.025 128	0.3 2541	7.0 Pitkin County	60.7	55.4 Translator D
207C1 Denver	KUVO	LIC _CN	CO	82.6 263.3	103.7 BLED19851022KD	39 43 49.0 105 14 59.0	22.500 278	34.3 2333	22.1 Denver	65.4	57.4 Educational Broadca
206A Granby	KLLM	CP _CX	CO	42.7 223.1	64.4 BMPED20110630AGD	40 02 24.0 105 56 11.0	0.150 -194	0.9 2505	6.2 Cedar Cove Broadcasting, I	58.5	57.5
211C2 Hayden	KHCO	LIC _VX	CO	344.6 164.4	96.2 BLED20091125AGK	40 27 04.0 106 45 06.0	1.800 522	2.7 3140	34.0 Educational Media Foundati	88.4	61.6
209D Glenwood Springs	K209FA	LIC _C_	CO	265.6 85.1	74.8 BLFT20070205ADB	39 33 43.0 107 19 01.0	0.070 -208	7.3 2217	5.1 Educational Media Foundati	62.7	67.6
209C2 Craig	KCGA	CP _VX	CO	317.2 136.5	144.5 BNPED20071018AYT	40 33 51.0 107 36 37.0	8.000 274	75.3 2290	50.9 Academy Media, Inc.	63.5	87.8

CH CITY	CALL	TYPE STATE	ANT STATE	AZI <--	DIST FILE #	LAT LNG	PWR (kW) HAAT (M)	INT (km) COR (M)	PRO (km) LICENSEE	Page # 2	
										IN	*OUT*
										(Overlap	in km)
207D Glenwood Springs	K207EO	LIC DV_		265.5 85.0	75.0 BLFT20090102ACN	39 33 37.0 107 19 12.0	0.099 -249	1.6 2171	1.4 Roaring Fork Public Radio,	68.6	70.3
06+T Glenwood Springs	K06LX	LI DHN		264.0 83.4	73.5 BLTTTV19880613IB	39 32 38.0 107 17 59.0	0.019 633	0.6 2459	0.7 Rocky Mountain Public Broa	1.3R	72.2M
205D West Glenwood Sprin	KCJX-FM1	LIC DV_		265.5 85.0	75.0 BLFTB20051005AAR	39 33 37.0 107 19 12.0	0.099 2171	0.4 2171	1.4 Roaring Fork Public Radio,	73.5	73.4
211D New Castle	K211EQ	LIC _C_		266.0 85.4	84.3 BLFT20031029AAR	39 33 33.0 107 25 42.0	0.019 -118	0.3 2164	10.5 Educational Communications	82.6	73.6
205D Salida	K205CM	LIC _C_		167.3 347.4	99.3 BLFT19950406TJ	38 44 37.0 106 11 50.0	0.100 263	0.7 3322	22.6 Educational Communications	95.9	76.5
211C1 Denver	KCFR-FM	LIC _CY		82.6 263.3	103.7 BLED19851115KB	39 43 49.0 105 14 59.0	50.000 277	5.8 2333	26.5 Public Broadcasting Of Col	95.9	76.8
210D Buena Vista, Etc.	K210AY	LIC ?HN		167.3 347.4	99.3 BLFT19890417TB	38 44 37.0 106 11 50.0	0.078 374	0.6 3334	21.6 Community Radio For Northe	96.0	77.5
205A Central City	KDAB	CP _VX		69.9 250.5	82.5 BMPED20100712ABL	39 52 01.0 105 32 37.0	0.005 489	0.2 3247	2.7 Cedar Cove Broadcasting, I	78.8	79.3
207C1 Denver	KUVO	CP DCX		86.1 266.9	106.0 BPED20030728AJV	39 40 25.0 105 13 01.0	22.500 342	19.7 2363	11.6 Denver Educational Broadca	84.7	82.2
209C0 Loveland	KXGR	LIC _EX		40.2 220.9	146.7 BLED20081218AEY	40 37 03.0 105 19 40.0	80.000 372	54.5 2561	29.4 Calvary Chapel Aurora	86.9	89.5
06 D New Castle	K06GW-D	LI D_N		266.9 86.2	93.2 BLDTV20101013AAO	39 33 56.0 107 31 57.0	0.005 251	0.6 1940	2.4 Rocky Mountain Public Broa	3.0R	90.2M
06NT Salida, Etc.	K06HF	LI DHN		167.3 347.4	99.3 BLTTTV19780731JJ	38 44 37.0 106 11 50.0	0.021 868	1.7 3298	6.5 Chaffee County Tv Translat	8.2R	91.1M
211C1 Denver	KCFR-FM	CP DCX		86.1 266.9	106.0 BPED20030728AFL	39 40 25.0 105 13 01.0	44.000 342	4.1 2363	13.7 Public Broadcasting Of Col	101.8	92.1
06NT Denver	KXDP-LP	LI D_N		71.2 251.9	104.5 BLTVL20100716ABT	39 54 48.0 105 17 33.0	3.000 879	2.3 2536	5.6 Syncom Media Group, Inc.	7.9R	96.6M
206C3 Canon City	KTLC	LIC _CX		131.6 312.4	143.0 BLED20021001ABS	38 45 21.0 105 13 02.0	1.150 450	2.3 3175	46.0 Educational Communications	139.3	96.9
06 D Gunnison	K06HN-D	LI _N		198.1 17.8	127.0 BLDVL20091021ABQ	38 31 41.5 106 54 14.6	0.060 278	1.9 2636	24.4 Gunnison County Metropolit	26.3R	100.7M
205D Estes Park	K202EG	APP DH_		61.2 241.9	106.6 BPFT20110217ACH	40 04 20.0 105 21 13.0	0.250 309	0.7 2447	1.6 Cedar Cove Broadcasting, I	102.0	104.4
208A Rico	KICO	LIC _HX		213.2 32.2	254.1 BLED20101215AAE	37 41 32.0 108 01 55.0	125.000 -402	135.9 2721	32.6 Community Radio Project	115.5	213.0
06NT Paonia	K06HZ	LI DHN		232.1 51.3	132.8 BLTTTV4112	38 52 34.0 107 39 29.0	0.064 390	1.6 2080	4.4 Hoak Media Of Colorado Lic	6.0R	126.8M
210C1 Montrose	KTMH	LIC _VX		218.2 37.4	172.9 BLED20080606AAT	38 23 15.0 107 40 31.0	4.000 498	3.9 2876	45.9 Educational Communications	166.5	126.8
208A Woodland Park	KILE-FM	LIC DVX		119.4 300.3	139.4 BLED20110422ACA	38 59 36.0 105 02 48.0	0.100 -133	7.5 2592	2.4 Grace Public Radio	128.2	130.9
208C3 Pueblo	KTSC-FM	LIC _CN		131.3 312.5	217.5 BLED19880401KB	38 18 38.0 104 34 40.0	8.000 55	75.2 1544	17.1 Board Of Governors Of The	138.2	197.9
205A Fort Collins	KRFC	LIC _EX		50.2 231.2	169.8 BLED20030324ADY	40 34 53.0 104 54 20.0	3.000 66	2.3 1596	24.7 Public Radio For The Front	162.7	144.5
206C1 Montrose	KVMT	LIC _CX		226.8 45.7	209.6 BLED20100929ADY	38 18 52.0 108 12 02.0	8.000 482	5.4 3092	63.6 North Fork Valley Public R	201.9	145.8
209C3 Colorado Springs	KEPC	LIC DCX		123.0 304.0	172.3 BLED20050307ACX	38 45 41.0 104 47 04.0	10.000 -78	22.2 1871	14.9 Pikes Peak Community Colle	146.3	155.6
207A Laramie	KTDX	LIC _CX		23.8 204.4	206.3 BLED20081010BIM	41 18 39.0 105 27 12.0	0.450 347	40.9 2751	26.9 Educational Communications	159.9	168.7
205A Laramie	KAIW	LIC _CX		14.0 194.4	192.5 BLED20090220AAZ	41 17 46.0 105 53 30.0	1.150 197	2.1 2459	27.8 Educational Media Foundati	184.8	164.0
210C2 Pueblo	KFRY	LIC _CX		147.6 328.4	206.4 BLED20061011ADQ	38 02 29.0 105 11 05.0	0.870 647	2.0 3542	41.6 Family Stations, Inc.	202.7	164.7

CH CITY	CALL	TYPE STATE	ANT STATE	AZI <--	DIST FILE #	LAT LNG	PWR (kW) HAAT (M)	INT (km) COR (M)	PRO (km) LICENSEE	Page # 3	*OUT*
										IN (Overlap in km)	
208A Ouray	KOUC	CP	_CX CO	211.0 30.3	206.7 BNPED20071018AYV	38 00 57.0 107 39 59.0	0.500 -764	28.5 2521	8.5 Educational	175.4	185.4 Communications
211A Laramie	KUWL	LIC	_CX WY	23.8 204.4	206.1 BLED20080303AIZ	41 18 36.0 105 27 17.0	0.110 295	0.7 2699	17.7 University Of	199.9	187.7 Wyoming
208C2 Esterbrook	KQCO	LIC	_VX WY	15.7 196.3	306.5 BLED20110105ABX	42 16 06.0 105 26 32.0	0.320 980	112.4 3144	44.6 Cedar Cove Broadcasting, I	188.5	243.7
205A Creede	KRIX	LIC	_CX CO	192.4 12.0	200.0 BLED20101221ADN	37 51 20.0 106 56 15.0	1.000 -364	1.6 2886	10.2 Educational	195.5	189.6 Communications
207C2 Roosevelt	KUOU	LIC	_VX UT	291.4 109.3	295.5 BLED201011108AEH	40 32 16.0 109 41 57.0	2.500 524	90.2 2654	60.9 University Of	199.3	229.6 Utah
210C3 Rawlins	KUWI	LIC	_C_ WY	344.1 163.6	238.6 BLED20091016AEL	41 40 46.0 107 14 08.0	2.000 301	2.7 2495	38.4 University Of	230.6	199.6 Wyoming
209A Silverton	KSVZ	CP	_CX CO	208.0 27.3	225.4 BMPED20101122AAB	37 49 11.0 107 39 23.0	0.100 -569	8.0 2913	5.6 Make A Difference Foundati	214.6	215.9
207C1 Rawlins	KRWY	CP	DVX WY	342.9 162.3	278.8 BNPED20071022BIO	42 00 41.0 107 26 29.0	100.000 16	53.2 2064	29.0 South Central Oklahoma Chr	220.3	241.4
206A Limon	KYCO	LIC	_C_ CO	95.8 277.5	236.9 BLED20110615AAV	39 22 13.0 103 42 50.0	1.800 100	1.9 1799	14.7 Saidnewsfoundation	233.8	221.9
206A Brush	KBWA	LIC	_VX CO	73.2 255.0	244.7 BLED20060428AAY	40 13 02.1 103 41 46.2	6.000 44	2.1 1369	16.3 Way-fm Media Group, Inc.	239.6	227.9
206A Burns	KEZF	CP	_CX WY	43.9 225.2	242.0 BPED20110307AAF	41 10 01.0 104 26 49.0	3.200 39	1.6 1751	13.4 Cedar Cove Broadcasting, I	235.4	227.9
205A Burns	KEZF	LIC	_CX WY	43.9 225.2	242.0 BLED20110106AAB	41 10 01.0 104 26 49.0	2.700 27	1.6 1739	12.9 Cedar Cove Broadcasting, I	235.4	228.5
207A Walsenburg	KTAW	LIC	_VX CO	146.9 327.9	262.4 BLED20090202ABP	37 37 39.0 104 49 17.0	0.500 115	27.1 2069	18.3 Educational	230.9	240.0 Communications
206A Brush	KBWA	APP	_VX CO	73.2 255.0	244.7 BPED20110629BYF	40 13 02.1 103 41 46.2	1.500 44	1.6 1369	11.5 Way-fm Media Group, Inc.	239.8	232.7
206C2 Alamosa	NONE	CP	DCX CO	161.2 341.7	255.5 BNPED20071022BUE	37 26 07.0 105 30 50.0	40.000 -68	3.7 2400	19.5 Radio Bilingue, Inc.	249.7	235.8
209A Pagosa Springs	KTPS	LIC	_CX CO	192.1 11.7	274.9 BLED20030825AGL	37 11 35.0 107 05 58.0	0.200 388	31.4 2636	21.2 Educational	239.9	249.0 Communications

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= West Zone, 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.

* Translator being modified by this application.

** No interference will be caused to 2nd adjacent channel KPRE Vail, CO on channel 210A, since the
100 DBU interference contour will not cover any population. See the Technical Statement for more
information.

FIGURE 2, PREDICTED 100 DBU CONTOUR
K205CO COPPER MOUNTAIN, CO, CH. 208D

Coverage Study - NGDC 30 SEC
07-10-2011

K205CO CH208 D , 0.097 kW, -222.9M HAAT, 2724.0M COR AMSL
Interference Contour = 100 dBu. Population = 0

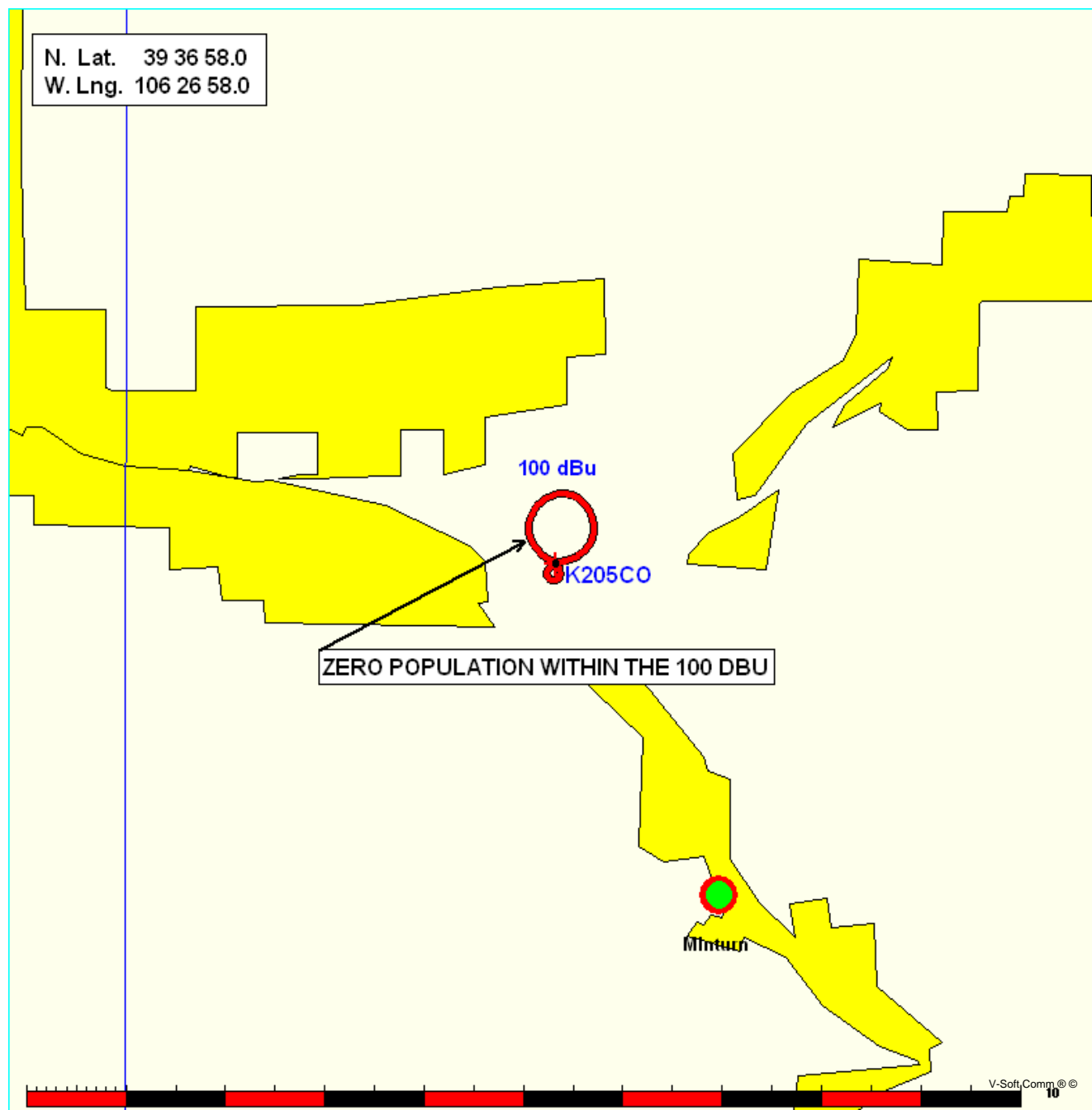


FIGURE 3, DETAILED INTERFERENCE MAP WITH NEW CP, CH. 208C3
K205CO COPPER MOUNTAIN, CO, CH. 208D

FMCommander Single Allocation Study - 07-10-2011 - NGDC 30 SEC
K205CO's Overlaps (In= -56.07 km, Out= 0.14 km)

K205CO CH 208 D DA
Lat= 39 36 58.0, Lng= 106 26 58.0
0.097 kW -222.9 M HAAT, 2724 M COR
Prot.= 60 dBu, Intef.= 40 dBu

NEW CH 208 C3 DA BNPED20071018AKW
Lat= 39 27 35.0, Lng= 105 58 46.0
0.285 kW 498.3 M HAAT, 3839 M COR
Prot.= 60 dBu, Intef.= 40 dBu

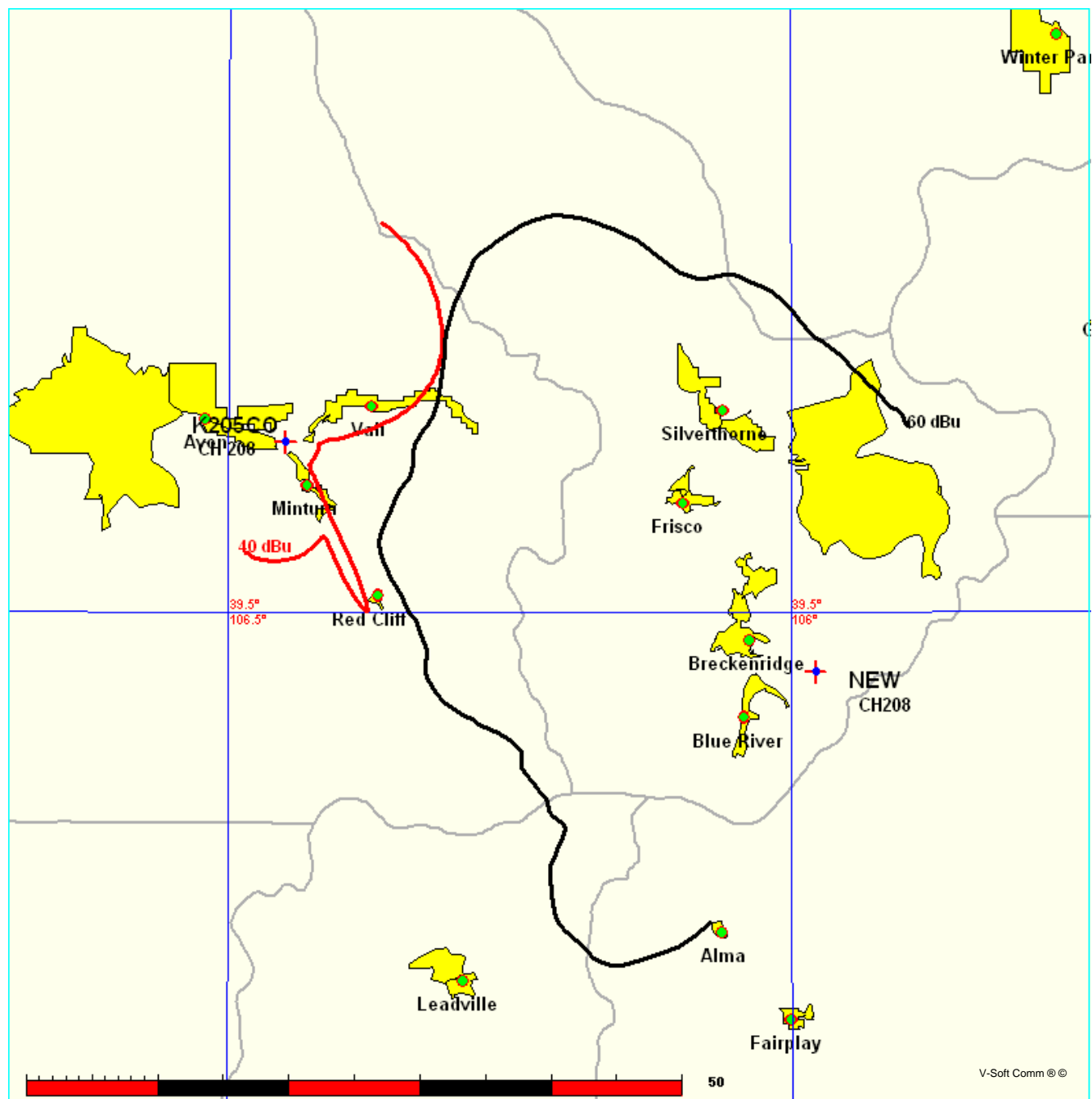


FIGURE 4, DA ANTENNA DATA
K205CO
COPPER MOUNTAIN, CO, CH. 208D

07-10-2011

RMS(V) = .489

SCALA MODEL CA-2, VERTICAL ONLY YAGI ANTENNA

Graph is Relative Field

Azi	Field	dBk	kW
000	0.980	-10.308	0.093
010	1.000	-10.132	0.097
020	0.980	-10.308	0.093
030	0.923	-10.828	0.083
040	0.840	-11.647	0.068
050	0.735	-12.807	0.052
060	0.600	-14.569	0.035
070	0.410	-17.877	0.016
080	0.185	-24.789	0.003
090	0.030	-40.590	0.000
100	0.020	-44.112	0.000
110	0.020	-44.112	0.000
120	0.020	-44.112	0.000
130	0.020	-44.112	0.000
140	0.025	-42.173	0.000
150	0.125	-28.194	0.002
160	0.195	-24.332	0.004
170	0.230	-22.898	0.005
180	0.250	-22.173	0.006
190	0.260	-21.833	0.007
200	0.250	-22.173	0.006
210	0.230	-22.898	0.005
220	0.195	-24.332	0.004
230	0.125	-28.194	0.002
240	0.025	-42.173	0.000
250	0.020	-44.112	0.000
260	0.020	-44.112	0.000
270	0.020	-44.112	0.000
280	0.020	-44.112	0.000
290	0.030	-40.590	0.000
300	0.185	-24.789	0.003
310	0.410	-17.877	0.016
320	0.600	-14.569	0.035
330	0.735	-12.807	0.052
340	0.840	-11.647	0.068
350	0.923	-10.828	0.083

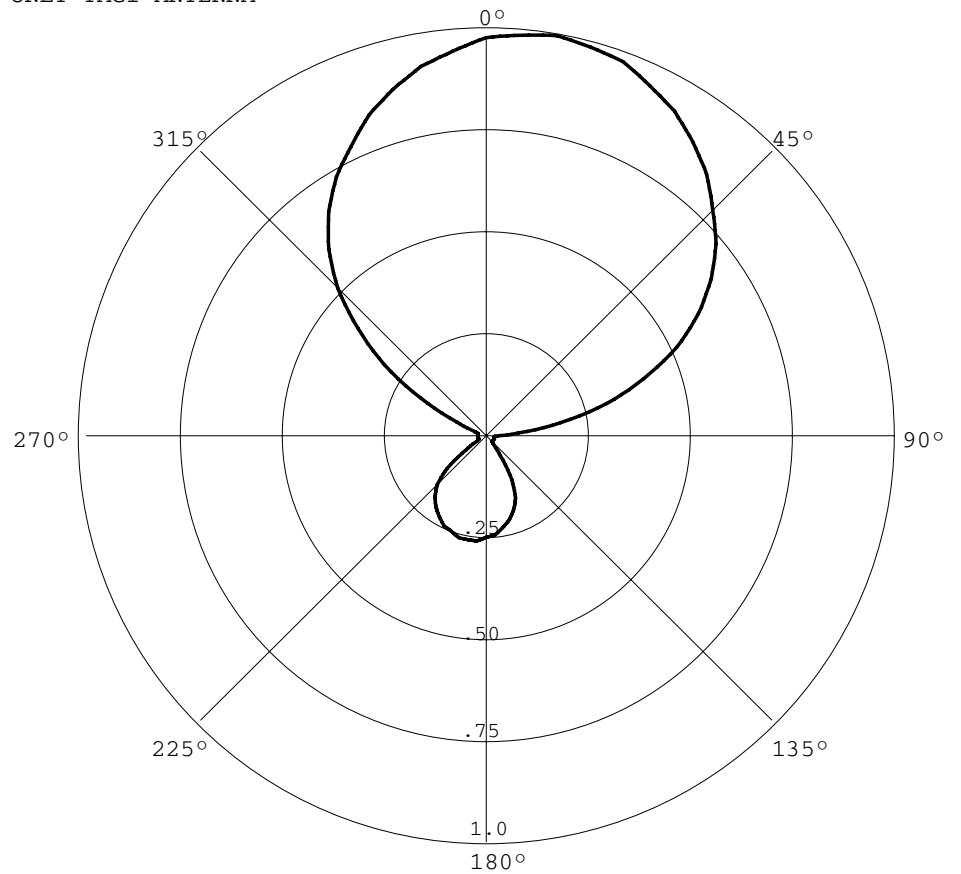


FIGURE 5

Contour.out

N. Lat. = 393658.0 W. Lng. = 1062658.0
 HAAT and Distance to Contour,
 FCC, FM 2-10 Mi, 51 pts Method - NGDC 30 SEC

FIGURE 5, TABULATION OF DISTANCE TO CONTOURS & MERPS

Azi.	AV EL	HAAT	ERP kW	dBk	60-F5	40-F1	100-F1	Max ERP's
000	2905.7	-181.7	0.0932	-10.31	5.53	18.20	0.68	0.250
030	2977.1	-253.1	0.0826	-10.83	5.37	17.58	0.64	0.250
060	2994.8	-270.8	0.0349	-14.57	4.29	13.72	0.41	0.250
090	3080.6	-356.6	0.0001	-40.59	1.61	3.04	0.02	0.250
120	3109.4	-385.4	0.0000	-44.11	1.38	2.52	0.01	0.250
150	2688.4	35.6	0.0015	-28.19	2.20	6.76	0.09	0.250
180	3126.4	-402.4	0.0061	-22.17	2.80	8.95	0.17	0.250
210	3412.7	-688.7	0.0051	-22.90	2.70	8.56	0.16	0.250
240	2997.1	-273.1	0.0001	-42.17	1.61	2.80	0.02	0.250
270	2529.3	194.7	0.0000	-44.11	1.38	6.30	0.01	0.062
300	2539.5	184.5	0.0033	-24.79	5.90	20.11	0.13	0.075
330	3065.0	-341.0	0.0524	-12.81	4.77	15.25	0.51	0.250

Ave El = 2952.17 M HAAT= -228.17 M AMSL= 2724

FIGURE 6, OVERLAP WITH THE CURRENT K205CO
K205CO COPPER MOUNTAIN, CO, CH. 208D

Coverage Study - NGDC 30 SEC
07-10-2011

