

Channel Study Leadville Minor Change											
REFERENCE 39 15 51 N 106 10 52 W		CH# 215A - 90.9 MHz, Pwr= 0.2 kW, HAAT=540.5 M, COR= 4018 M Average Protected F(50-50)= 28.78 km Ave. F(50-10) 40 dBu= 85.5 54 dBu= 44.9 80 dBu= 7.6 100 dBu= 1.0								DISPLAY DATES DATA 07-23-05 SEARCH 07-23-05	
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*	
216C Morri son	KLDV	LIC DCN CO	65.6 245.6	91.57 BLED19860908KB	39 36 00 105 12 35	91.525 -27	2448 57.2	30.3 Educational	4.75 Media Foundati	14.98	
216C0 Morri son	KLDV. A	APP CX CO	65.6 245.6	91.57 BPED20040315ACB	39 36 00 105 12 35	100.000 -27	2448 59.1	31.0 Educational	2.92 Media Foundati	14.36	
216C0 Morri son	KLDV. A	APP CX CO	65.6 245.6	91.57 BPED20040315ACB	39 36 00 105 12 35	100.000 -27	2448 59.1	31.0 Educational	2.92 Media Foundati	14.36	
218A Leadville	990903	CP CX CO	259.9 79.9	9.69 BPED19990903MB	39 14 56 106 17 30	0.300 -452	3102 1.2	7.4 Educational	-29.09*< Communi cations	1.28	
212A Fri sco	990903	CP CX CO	26.9 206.9	28.94 BPED19990903MA	39 29 47 106 01 43	0.400 -272	3228 1.4	8.0 Educational	9.47 Communi cations	19.95	
215A Paoni a	KVNF. C	CP CX CO	251.7 71.7	135.19 BPED20050401ASI	38 52 28 107 39 40	2.600 220	2120 90.9	33.7 North Fork Valley Public R	7.15 Valley Public R	0.76<	
215A Paoni a	KVNF	LIC CN CO	251.6 71.6	135.39 BLED19910325KA	38 52 20 107 39 45	3.000 163	2072 85.7	30.0 North Fork Valley Public R	12.51 Valley Public R	4.61	
218A Aspen	KAJX	LIC DEN CO	262.2 82.2	54.29 BLED19910514KC	39 11 48 106 48 14	0.142 -524	2670 0.8	6.2 Roaring Fork Public Radio	15.92 Public Radio	47.15	
216A Gunny son	KWSBFM	LIC CN CO	217.6 37.6	103.67 BLED19850430LR	38 31 22 106 54 28	0.135 9	2627 8.7	6.1 Western State College Of C	60.16 College Of C	44.26	
217C2 Sal ida	990903	CP CX CO	170.7 350.7	91.96 BPED19990903MG	38 26 48 106 00 36	0.385 1257	3567 1.4	50.7 Educational	73.49 Communi cations	40.31	
217C3 Gypsum	KLRY. C	CP CX CO	315.1 135.1	80.52 BMPED20050406AAA	39 46 30 106 50 45	0.110 631	3361 0.7	27.0 Educational	47.91 Media Foundati	52.50	
212A Crested Butte	KBUT	LIC CN CO	239.8 59.8	79.39 BLED19981125KH	38 54 11 106 58 23	0.225 -303	2985 1.1	6.9 Crested Butte Mountain Edu	41.58 Mountain Edu	71.49	
213C2 Carbondale	KVOV. C	CP DCN CO	279.9 99.9	103.88 BPED20031126ASI	39 25 08 107 22 10	0.296 1110	3227 1.2	46.0 Public Broadcasting Of Col	67.28 Of Col	56.84	
269C1 Eagle	KTUN	LIC ZC CO	315.0 135.0	74.83 BLH20041202AGF	39 44 18 106 47 58	3.633 603	3171 66.5	57.3 Nrc Broadcasting, Inc.	22.0R Inc.	52.8M	
269C1 Eagle	KTUN. A	APP ZCY CO	315.0 135.0	74.83 BPH20050425ABI	39 44 18 106 47 58	8.821 603	3171 78.4	66.4 Nrc Broadcasting, Inc.	22.0R Inc.	52.8M	
269C1 Eagle	ALLO	USE CO	311.5 131.5	82.59 RM10789	39 45 15 106 54 13	100.000 -959	1386 35.6	31.0 22.0R	22.0R	60.6M	
269C1 Eagle	ALLO	USE CO	311.5 131.5	82.59	39 45 15 106 54 13	100.000 -626	1719 35.6	31.0 22.0R	22.0R	60.6M	
213C3 Carbondale	KVOV	LIC CN CO	280.3 100.3	104.91 BLED19930913KF	39 25 35 107 22 48	0.215 1113	3252 1.0	43.0 Public Broadcasting Of Col	68.49 Of Col	60.88	
06-2E Denver	KRMATV	LI HY CO	56.7 236.7	95.36 BLET19950504KE	39 43 49 105 15 00	100.000 -55	2349	59.0 Rocky Mountain Public Broa	To Grd B=	36.33	

ERP and HAAT are on direct line to and from reference station.
 ".*"Affixed to 'IN' or 'Out' values = site inside protected contour. "<" = Contour Overlap

Terrain and Contour Study

N. Lat. = 39 15 51 W. Lng. = 106 10 52

HAAT and Distance to Contour - FCC Method - 30 Arc. Sec.

Proposed Minor Change to FCC ID#94202

Azi.	AV EL	HAAT	ERP kW	dBk	Field	60-F5	54-F1	100-F1
000	3707.2	310.8	0.2000	-6.99	1.000	21.76	32.35	0.99
045	3691.1	326.9	0.2000	-6.99	1.000	22.30	33.29	0.99
090	3344.0	674.0	0.2000	-6.99	1.000	32.48	50.44	0.99
135	3417.1	600.9	0.2000	-6.99	1.000	30.48	47.69	0.99
180	3898.2	119.8	0.2000	-6.99	1.000	13.29	19.98	0.99
225	3209.6	808.4	0.2000	-6.99	1.000	36.18	54.96	0.99
270	3187.7	830.3	0.2000	-6.99	1.000	36.74	55.65	0.99
315	3365.2	652.8	0.2000	-6.99	1.000	31.88	49.66	0.99

Ave El= 3477.51 M HAAT= 540.49 M AMSL= 4018 M

STAMP & RETURN

July 07, 2005

VIA HAND DELIVERY

Ms. Marlene H. Dortch, Esq.
Secretary
Federal Communications Commission
Portals II - 12th Street Lobby
Filing Counter - TW-A325
445 12th Street, SW
Washington, D.C. 20554

RECEIVED
JUL 14 2005
Federal Communications Commission
Office of Secretary

**Re: Trustees of the University of Northern Colorado
Leadville, Colorado
BPED-19990329MC
Facility ID No. 93112
Request for Dismissal of Application**

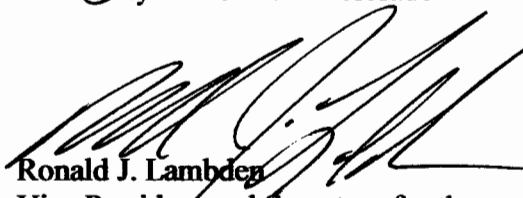
Dear Ms. Dortch

By this letter, the Trustees of the University of Northern Colorado, applicant for a new FM construction permit on Channel 214 at Leadville, Colorado hereby requests the dismissal of its application. Pursuant to Section 73.3525 of the FCC's rules, this will state that no consideration has been promised or received, directly or indirectly, by the Trustees of the University of Northern Colorado in connection with this request for dismissal.

Sincerely,

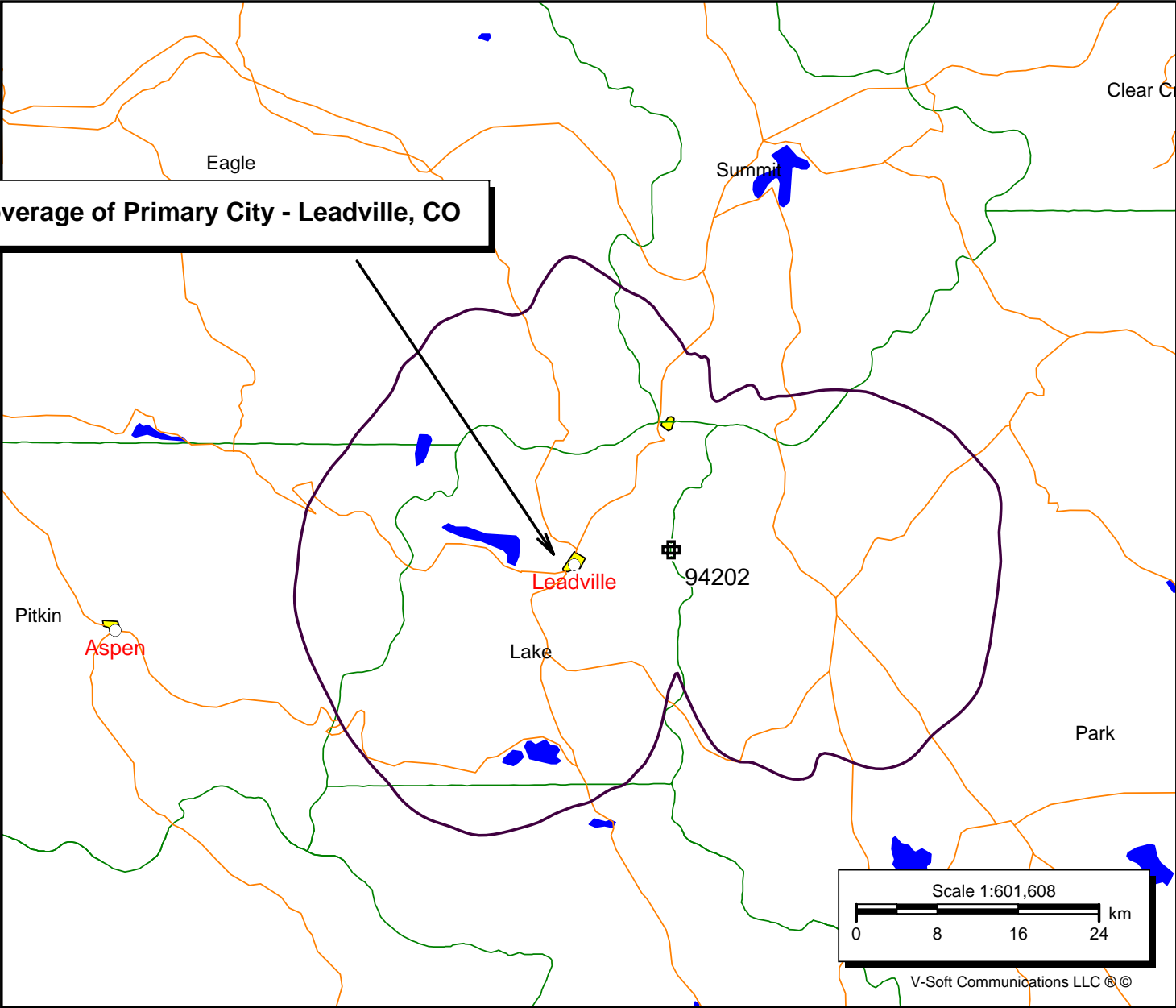


Kay Norton, President,
University of Northern Colorado

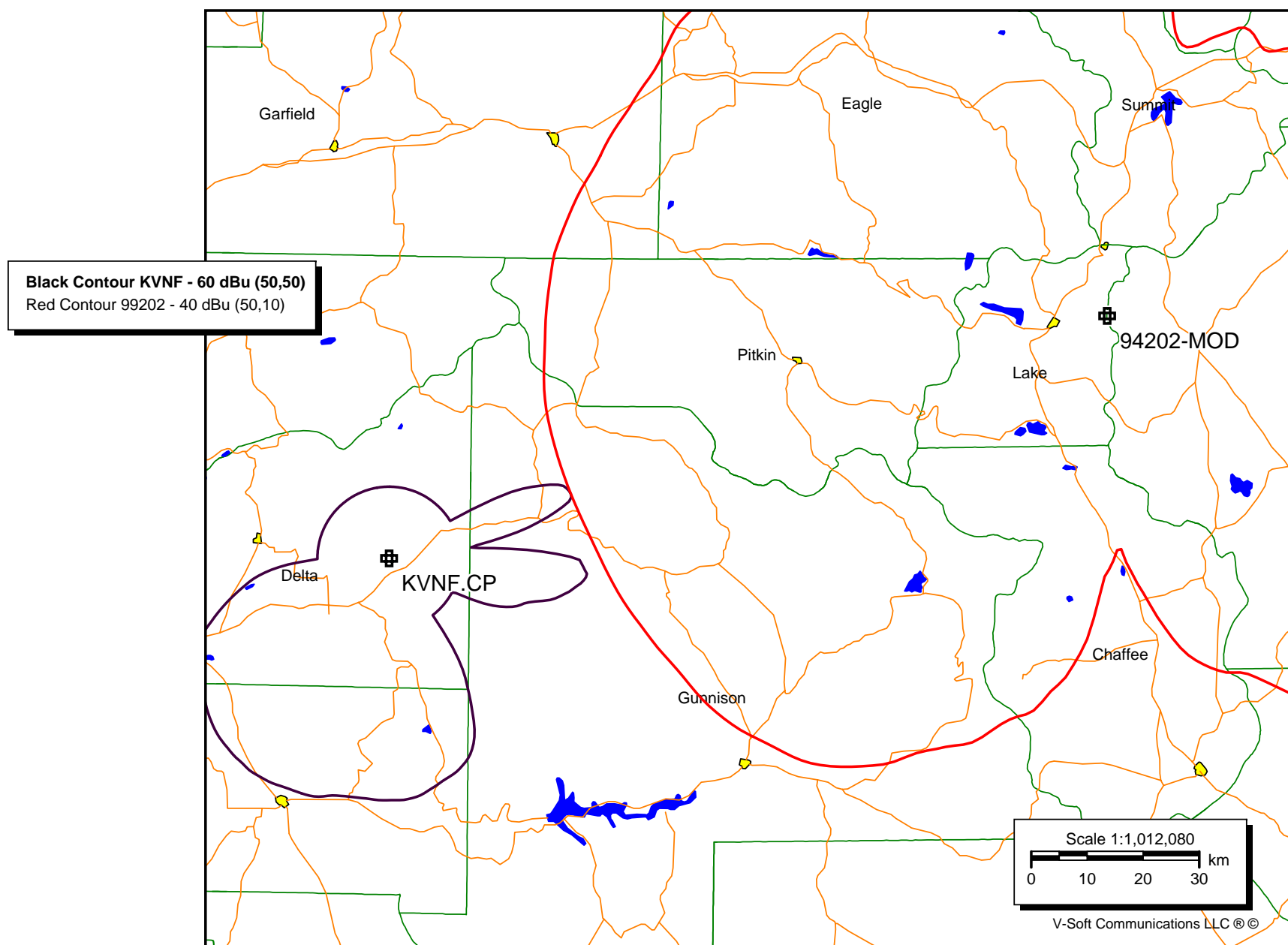


Ronald J. Lambden
Vice President and Secretary for the
Board of Trustees,
University of Northern Colorado

Proposed Coverage of Primary City - Leadville, CO



Proposed Minor Change vs KVNF.CP (overview)



Proposed Minor Change vs KVNF.CP (detailed view)



Channel Study vs FCC ID# 99204 (as amended)
Leadville Minor Change

FMCONT Allocation Study

07-23-2005

94202 CH 215 A
.2 kW 4018M COR
Prot. = 60 dBu
Intef. = 100 dBu

990903 CH 212 A
.4kW, 3228 M COR
Prot. = 60 dBu
Intef. = 100 dBu
File # BPED19990903MA

1: 750, 000

