

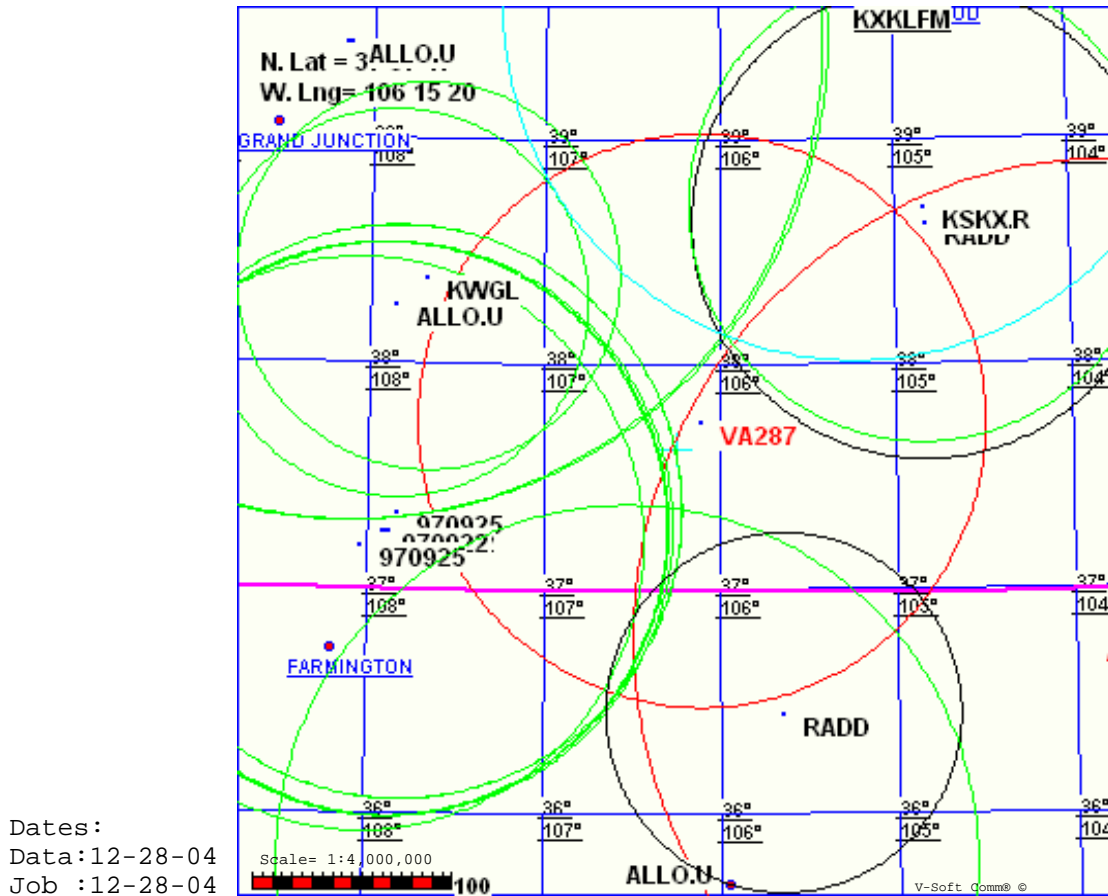
Exhibit E-29

This exhibit consists of this explanatory text, a spacing study, and two allocation maps which demonstrate that the proposed facility would comply with Section 73.215 of the Commission's Rules. Authorization pursuant to that section of the rules is requested.

As the spacing study indicates, the proposed facility would meet all Section 73.207 spacings to all pertinent proposed and existing facilities with the exception of the vacant allotment on channel 287C at Des Moines, New Mexico. The minimum spacings under Section 73.215 to that allotment are met, however, and the applicant proposes to utilize contour protection under Section 73.215 of the Rules to provide interference protection to that vacant allotment. The allocation maps in this exhibit, which follow the spacing study, demonstrate that this contour protection would be met.

In determining the location of the service and interfering contours for the Des Moines, NM allocation, it was assumed that a facility would operate at the reference coordinates. In addition to operating at the reference coordinates, the facility would employ an antenna height of 600 meters above average terrain and an effective radiated power of 100 kW. Since no prohibited contour overlap would occur, it is respectfully submitted that the proposed facility would be in compliance with the provisions of Section 73.215 of the Commission's Rules.

FMCONT^(TM) LOCATE STUDY CH 287 C3 105.3 MHz
 FM045 - Center, Colorado
 Proposed Transmitter Site



Dates:
 Data:12-28-04
 Job :12-28-04

Call	CH#	Type	Location		D-KM	Azi	FCC	Margin
AP287	287A	APP	Center	CO	19.40	42.4	142.0	-122.60
VA287	287A	VAC	Center	CO	19.40	42.4	142.0	-122.60
AL287	287C	VAC	Des Moines	NM	234.93	113.3	237.0	-2.07
970925	287A	APP	Durango	CO	142.18	257.6	142.0	0.18
970925	287A	APP	Durango	CO	142.19	257.7	142.0	0.19
970925	287A	APP	Durango	CO	142.19	257.7	142.0	0.19
970922	287A	VAC	Durango	CO	148.68	254.9	142.0	6.68
970925	287A	APP	Durango	CO	150.52	255.1	142.0	8.52
970925	287A	APP	Durango	CO	150.52	255.1	142.0	8.52
970925	287A	APP	N Durango	CO	150.52	255.1	142.0	8.52
970925	287A	APP	Durango	CO	151.42	255.2	142.0	9.42
970922	287A	APP	Durango	CO	151.42	255.2	142.0	9.42
KZKS	287C	LIC	Rifle	CO	259.07	321.6	237.0	22.07
970925	287A	APP	Durango	CO	164.47	253.8	142.0	22.47
970925	287A	APP	Durango	CO	164.47	253.8	142.0	22.47
ALLO.U	287C	USE	Rifle	CO	260.50	321.1	237.0	23.50
KKRG	286C	LIC	Santa Fe	NM	204.94	186.8	176.0	28.94
ALLO.U	286C	USE	Santa Fe	NM	204.94	186.8	176.0	28.94
RADD	288C2	ADD	Security	CO	168.31	48.0	117.0	51.31
RADD	288A	ADD	Taos	NM	140.86	157.4	89.0	51.86
KWGL	289C	LIC	Ouray	CO	150.88	304.9	96.0	54.88
KSKX	288C2	RSV	Security	CO	173.04	45.5	117.0	56.04
ALLO.R	288C2	RSV	Security	CO	173.04	45.5	117.0	56.04
ALLO.R	288C2	RSV	Security	CO	173.04	45.5	117.0	56.04
KSKX	288C2	RSV	Security	CO	173.04	45.5	117.0	56.04
ALLO.U	289C	USE	Ouray	CO	157.53	297.6	96.0	61.53
ALLO.U	286C	USE	Denver	CO	237.78	22.1	176.0	61.78
KXKLFM	286C*	LIC	Denver	CO	237.78	22.1	176.0	61.78

AL287
RM9842
Latitude: 36-45-48 N
Longitude: 103-50-12 W
ERP: 100.00 kW
Channel: 287
Frequency: 105.3 MHz
AMSL Height: 2627.0 m
Elevation: 2027.19 m
Horiz. Pattern: Omni

FM045
Latitude: 37-37-17 N
Longitude: 106-15-20 W
ERP: 25.00 kW
Channel: 287
Frequency: 105.3 MHz
AMSL Height: 2534.4 m
Horiz. Pattern: Directional

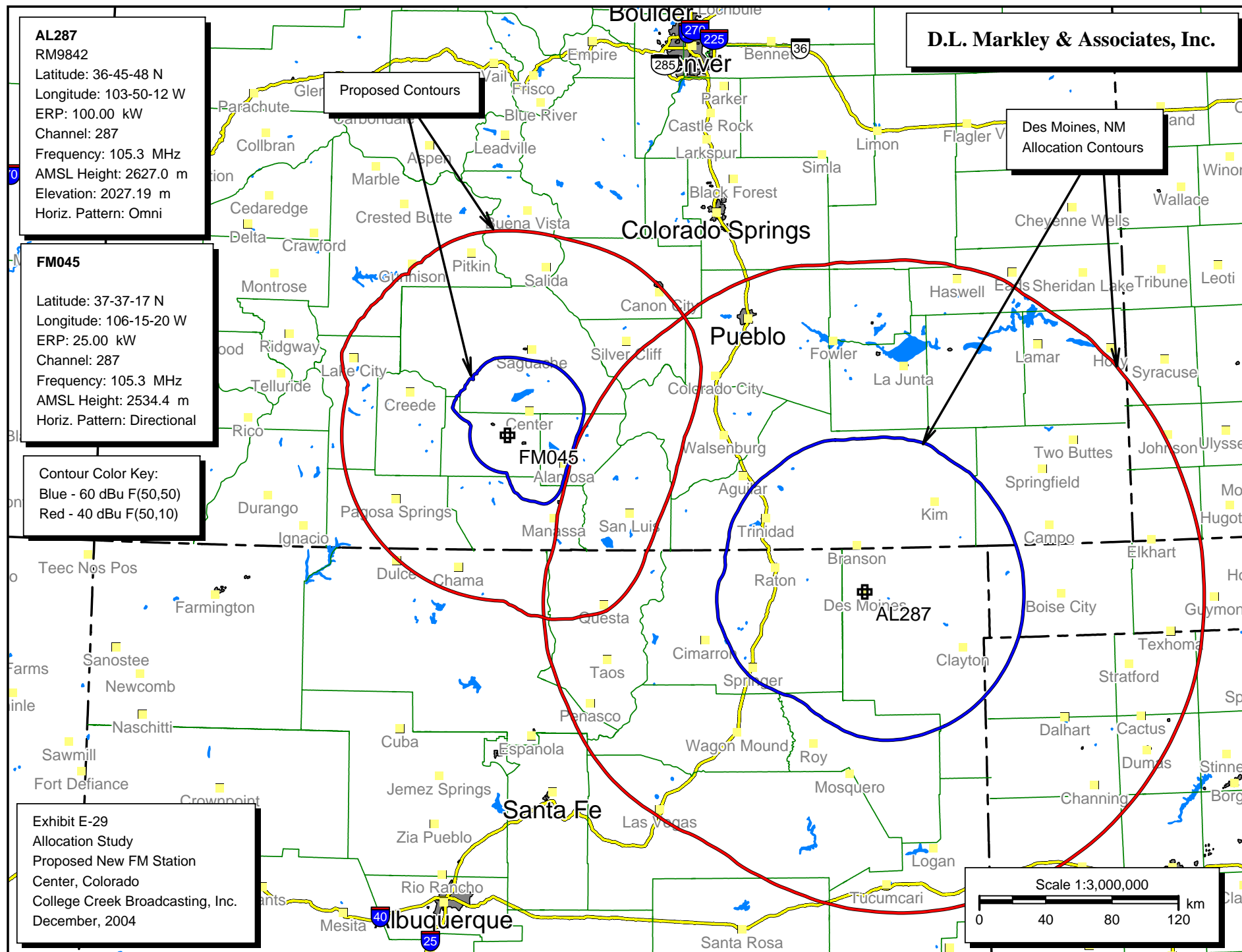
Contour Color Key:
Blue - 60 dBu F(50,50)
Red - 40 dBu F(50,10)

Exhibit E-29
Allocation Study
Proposed New FM Station
Center, Colorado
College Creek Broadcasting, Inc.
December, 2004

D.L. Markley & Associates, Inc.

Des Moines, NM
Allocation Contours

Proposed Contours



Proposed 60 dBu
F(50,50) Contour

Des Moines, NM Allocation
40 dBu F(50,10) Contour

Exhibit E-29
Allocation Study
Proposed New FM Station
Center, Colorado
College Creek Broadcasting, Inc.
December, 2004

