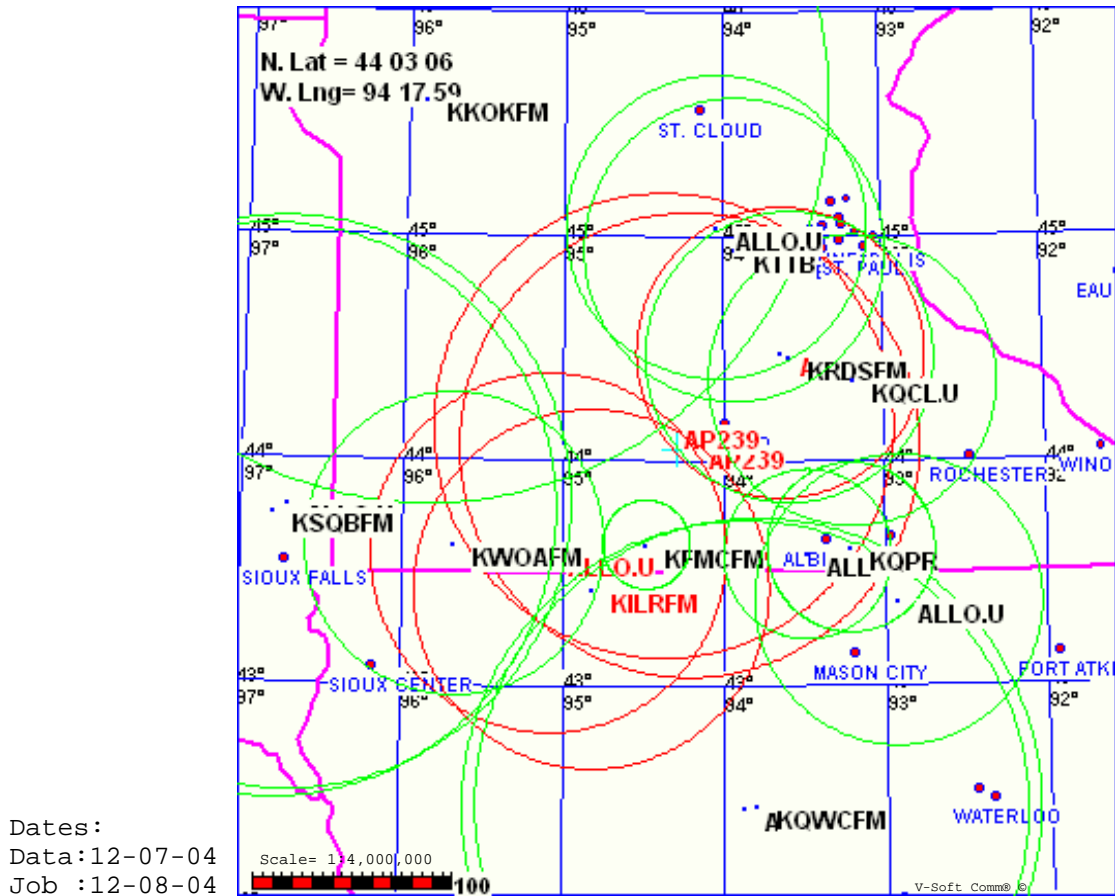


Exhibit E-29

This exhibit consists of this explanatory text, a single channel spacing study, and two computer generated allocation study maps. As the single channel spacing study demonstrates the proposed facility would comply with all Section 73.207 spacings with the exception of the spacing to KILR-FM at Estherville, IA. Although the proposed facility would be located at a distance from KILR-FM less than that authorized under Section 73.207, it would meet the minimum spacings under Section 73.215.

The computer generated allocation study maps demonstrate that through the use of directional antenna, contour protection to KILR-FM would be maintained. In the determination of the interfering and service contours for KILR-FM it was assumed that that facility is operating at maximum power and height for its particular class of operation.

FMCONT^(TM) LOCATE STUDY CH 239 A 95.7 MHz
VA239 - Lake Crystal, MN



Dates:
Data:12-07-04
Job :12-08-04

Call	CH#	Type	Location		D-KM	Azi	FCC	Margin
AP239	239A	APP	Lake Crystal	MN	7.20	72.7	115.0	-107.80
VA239	239A	VAC	Lake Crystal	MN	13.23	332.8	115.0	-101.77
AP239	239A	APP	Lake Crystal	MN	13.23	332.8	115.0	-101.77
KILRFM	240C3	LIC	Estherville	IA	81.00	211.5	89.0	-8.00
ALLO.U	240C3	USE	Estherville	IA	81.58	231.3	89.0	-7.42
ALLO.U	238A	USE	New Prague	MN	70.97	47.5	72.0	-1.03
KRDSFA	238A	APP	N New Prague	MN	72.96	51.1	72.0	0.96
KRDSFA	238A	APP	N New Prague	MN	72.96	51.1	72.0	0.96
KRDSFM	238A	LIC	New Prague	MN	72.98	51.1	72.0	0.98
ALLO.U	239C1	USE	Morris	MN	213.27	324.6	200.0	13.27
KKOKFM	239C1	LIC	Morris	MN	213.27	324.6	200.0	13.27
ALLO.U	240A	USE	Faribault	MN	94.82	68.6	72.0	22.82
KQCL	240A	LIC	Faribault	MN	94.82	68.6	72.0	22.82
ALLO.U	293C1	USE	Fairmont	MN	49.21	197.5	22.0	27.21
KFMCFM	293C1	LIC	Fairmont	MN	49.21	197.5	22.0	27.21
KTTB	242C1	LIC	N Glencoe	MN	103.06	16.5	75.0	28.06
ALLO.U	242C1	USE	Glencoe	MN	111.91	10.4	75.0	36.91
ALLO.U	239C3	USE	Webster City	IA	180.62	168.9	142.0	38.62
KQWCFM	239C3	LIC	Webster City	IA	180.64	166.8	142.0	38.64
ALLO.U	241C3	USE	Albert Lea	MN	83.60	128.0	42.0	41.60
ALLO.U	241C3	USE	Albert Lea	MN	83.60	128.0	42.0	41.60
ALLO.U	236C1	USE	Worthington	MN	120.16	247.5	75.0	45.16
KWOAFM	236C1	LIC	Worthington	MN	120.16	247.5	75.0	45.16
ALLO.U	239C3	USE	Dell Rapids	SD	196.14	262.6	142.0	54.14
KQPR	241C3	LIC-Z	Albert Lea	MN	99.91	118.7	42.0	57.91
ALLO.U	238A	USE	St. Ansgar	IA	133.80	123.5	72.0	61.80
KSOBFM	239C3	LIC	Dell Rapids	SD	203.99	261.8	142.0	61.99

KILRFM
BMLH20031212AAP
Latitude: 43-25-45 N
Longitude: 094-49-23 W
ERP: 25.00 kW
Channel: 240
Frequency: 95.9 MHz
AMSL Height: 516.032 m
Elevation: 410.0 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: None

VA239
Latitude: 44-03-06 N
Longitude: 094-17-59 W
ERP: 6.00 kW
Channel: 239
Frequency: 95.7 MHz
AMSL Height: 407.19 m
Elevation: 302.998 m
Horiz. Pattern: Directional
Vert. Pattern: No
Prop Model: None

Exhibit E-29
Allocation Study
Proposed New FM
William C. Doleman
Lake Crystal, Minnesota
December, 2004

Proposed 60 dBu
F(50,50) Contour

KILR 60 dBu
F(50,50) Contour

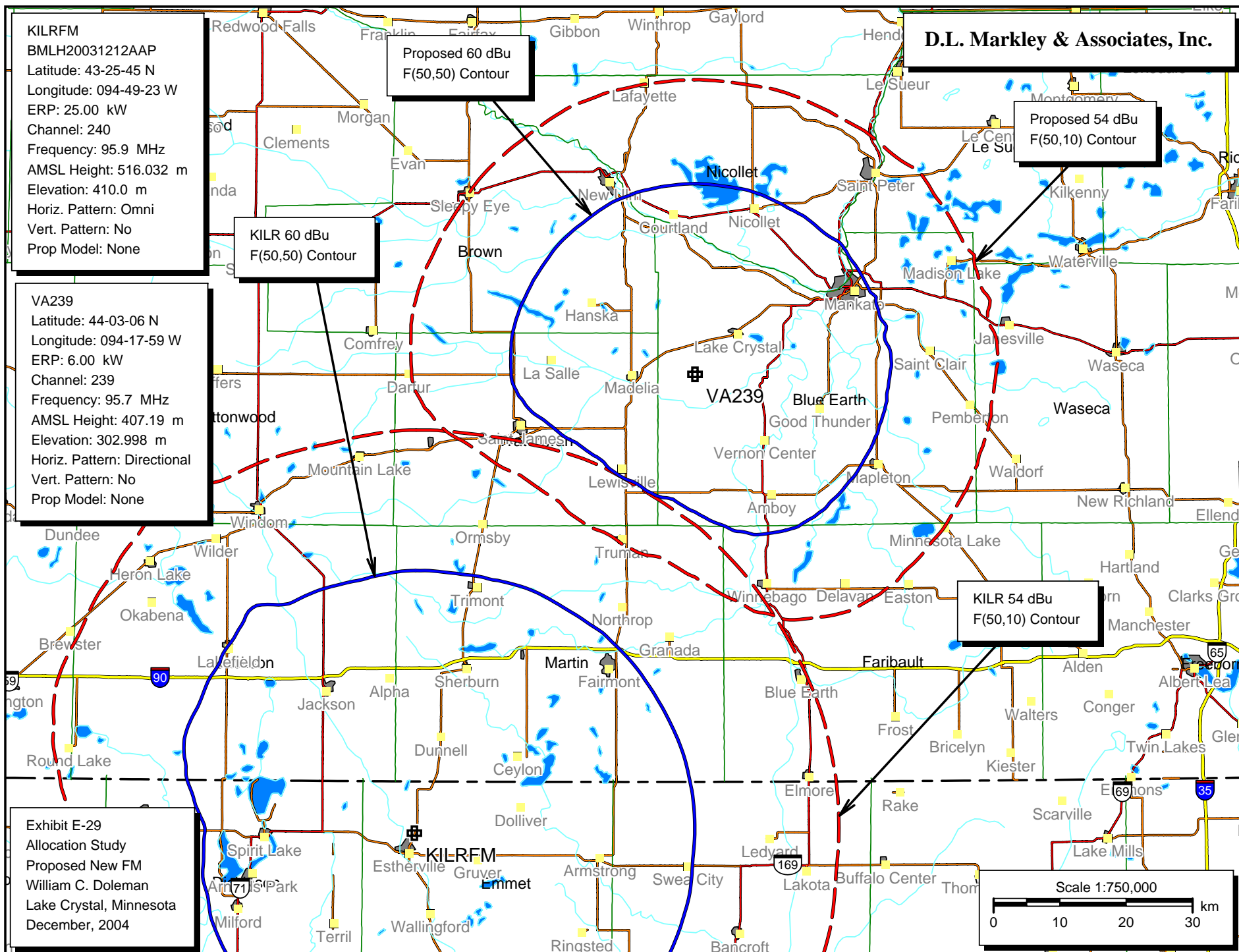
D.L. Markley & Associates, Inc.

Proposed 54 dBu
F(50,10) Contour

KILR 54 dBu
F(50,10) Contour

Scale 1:750,000

0 10 20 30 km



KILRFM
BMLH20031212AAP
Latitude: 43-25-45 N
Longitude: 094-49-23 W
ERP: 25.00 kW
Channel: 240
Frequency: 95.9 MHz
AMSL Height: 516.032 m
Elevation: 410.0 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: None

VA239
Latitude: 44-03-06 N
Longitude: 094-17-59 W
ERP: 6.00 kW
Channel: 239
Frequency: 95.7 MHz
AMSL Height: 407.19 m
Elevation: 302.998 m
Horiz. Pattern: Directional
Vert. Pattern: No
Prop Model: None

Exhibit E-29
Allocation Study
Proposed New FM
William C. Doleman
Lake Crystal, Minnesota
December, 2004

D.L. Markley & Associates, Inc.

Proposed 60 dBu
F(50,50) Contour

Proposed 54 dBu
F(50,10) Contour

KILR 54 dBu
F(50,10) Contour

Scale 1:125,000

0 1 2 3 km

Lewisville

Wauman

