

Exhibit E-32 – Engineering Statement

This portion of exhibit E-32 contains engineering data relative to the Tuck showing submitted as part of this application. The engineering data was prepared by D.L. Markley & Associates, Inc. The Tuck showing was prepared by counsel for the applicant and contains engineering figures supplied by D.L. Markley & Associates, Inc.

Contained within this portion of the exhibit are four contour maps. These contour maps are used as supporting data for the engineering portion of the Tuck analysis. Each of these maps was computer generated using a commercially available software package. As a result of the computer generation, these maps are considerably more accurate than similar maps generated by hand.

The first map in this section depicts and compares the predicted 60 dBu service contours of the licensed and proposed KFRX facilities. The blue contour depicts the proposed 60 dBu contour, while the green contour corresponds to the licensed facilities. The licensed KFRX 60 dBu contour covers 9,710.59 square kilometers with a resident population according to the 2000 Census of 346,131. The proposed facility would serve 846,776 persons within a land area of 16,407.55 square kilometers.

The second map depicts the licensed and proposed 60 dBu contours and denotes the gain, loss, and overlap areas. The gain area, which is new area that would be served by the proposed KFRX facility encompasses 12,612.44 square kilometers. Within this area, there is a population of 774,860 persons according to the 2000 Census. The loss area has a resident population of 275,636 persons within 5,919.77 square kilometers. As indicated on the map there is also an overlap area. This area consists of 3,815.83 square kilometers and has a resident population of 67,810 persons.

Both the loss and gain areas are well served. The third and fourth maps within this portion of the exhibit illustrate the 60 dBu service contours of other stations overlapping the loss and gain areas. In addition to the numerous FM facilities serving the gain and loss areas, there are also several AM facilities. Since these maps adequately demonstrate each area is well served, the coverage of the AM facilities has not been included.

KFRX.APP
 PROPOSED
 Latitude: 41-18-32 N
 Longitude: 096-01-33 W
 ERP: 100.00 kW
 Channel: 274
 Frequency: 102.7 MHz
 AMSL Height: 642.1 m
 Elevation: 353.8 m AMSL
 Horiz. Pattern: Omni
 Vert. Pattern: No
 Prop Model: FCC Method

KFRX
 BLH6363
 Latitude: 40-49-12 N
 Longitude: 096-39-29 W
 ERP: 100.00 kW
 Channel: 274
 Frequency: 102.7 MHz
 AMSL Height: 507.0 m
 Elevation: 372.0 m
 Horiz. Pattern: Omni
 Vert. Pattern: No
 Prop Model: FCC Method

D.L. Markley & Associates, Inc.

■ Licensed KFRX 60 dBu Service Contour
■ Proposed KFRX 60 dBu Service Contour

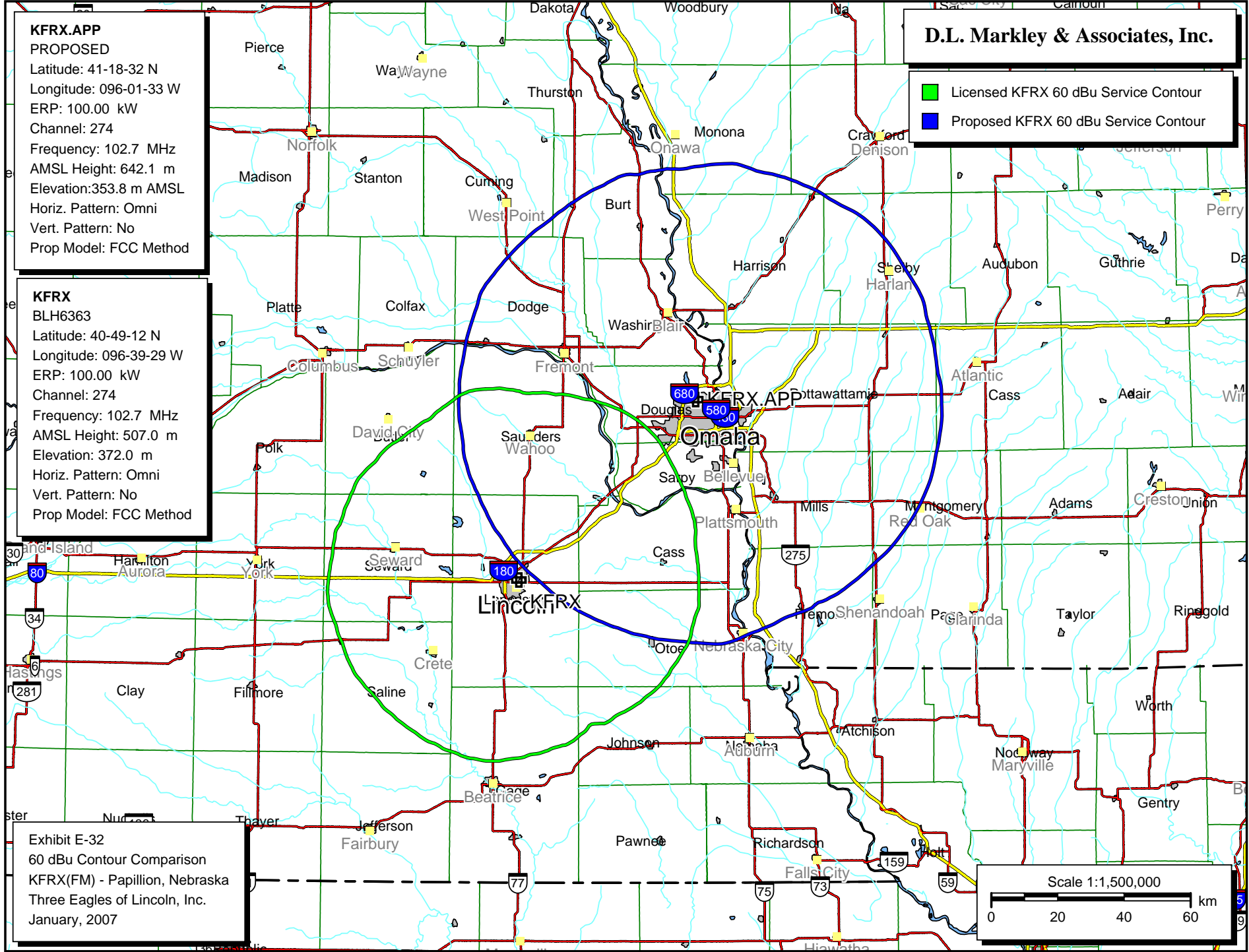
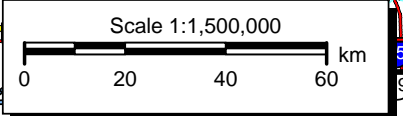


Exhibit E-32
 60 dBu Contour Comparison
 KFRX(FM) - Papillion, Nebraska
 Three Eagles of Lincoln, Inc.
 January, 2007



KFRX.APP
 PROPOSED
 Latitude: 41-18-32 N
 Longitude: 096-01-33 W
 ERP: 100.00 kW
 Channel: 274
 Frequency: 102.7 MHz
 AMSL Height: 642.1 m
 Elevation: 353.8 m AMSL
 Horiz. Pattern: Omni
 Vert. Pattern: No
 Prop Model: FCC Method

KFRX
 BLH6363
 Latitude: 40-49-12 N
 Longitude: 096-39-29 W
 ERP: 100.00 kW
 Channel: 274
 Frequency: 102.7 MHz
 AMSL Height: 507.0 m
 Elevation: 372.0 m
 Horiz. Pattern: Omni
 Vert. Pattern: No
 Prop Model: FCC Method

D.L. Markley & Associates, Inc.

■ Licensed KFRX 60 dBu Service Contour
■ Proposed KFRX 60 dBu Service Contour

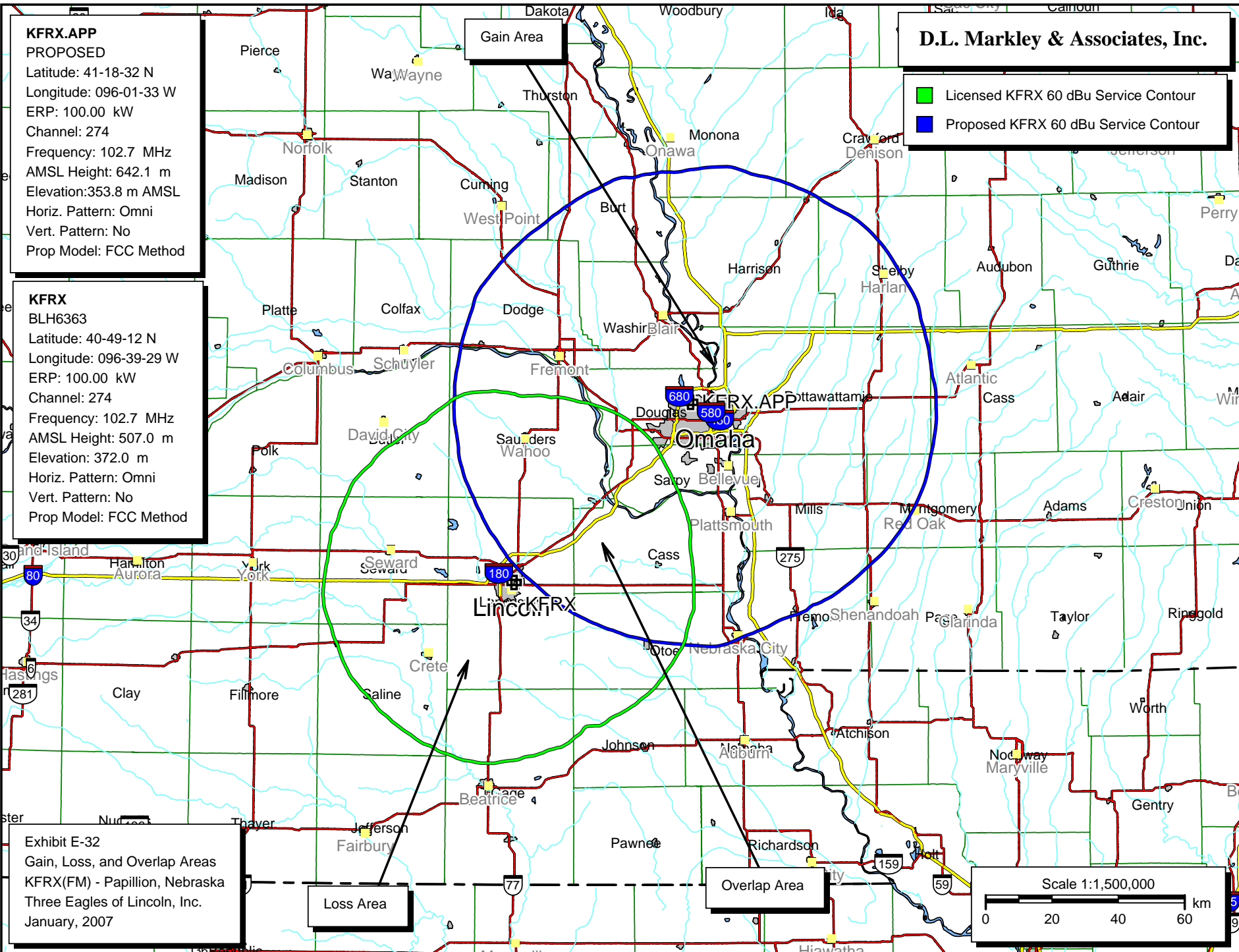
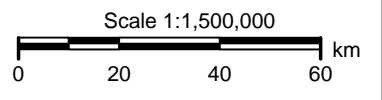


Exhibit E-32
 Gain, Loss, and Overlap Areas
 KFRX(FM) - Papillion, Nebraska
 Three Eagles of Lincoln, Inc.
 January, 2007

Loss Area

Overlap Area



- KQIQ
- KLCV
- KZUM
- KFLV
- KRNU
- KUCV
- KDNE
- KEZO-FM
- KTGL
- KQCH
- KRKR
- KQBW
- KZKX
- KBBX-FM
- KFGE
- KQKQ-FM
- KUTT
- KGOR
- KGBI-FM
- KLIR
- KLTQ
- KNCY-FM
- KXKT
- KIBZ
- KSRZ
- KTMX
- KLNC
- KLMY
- KBBK

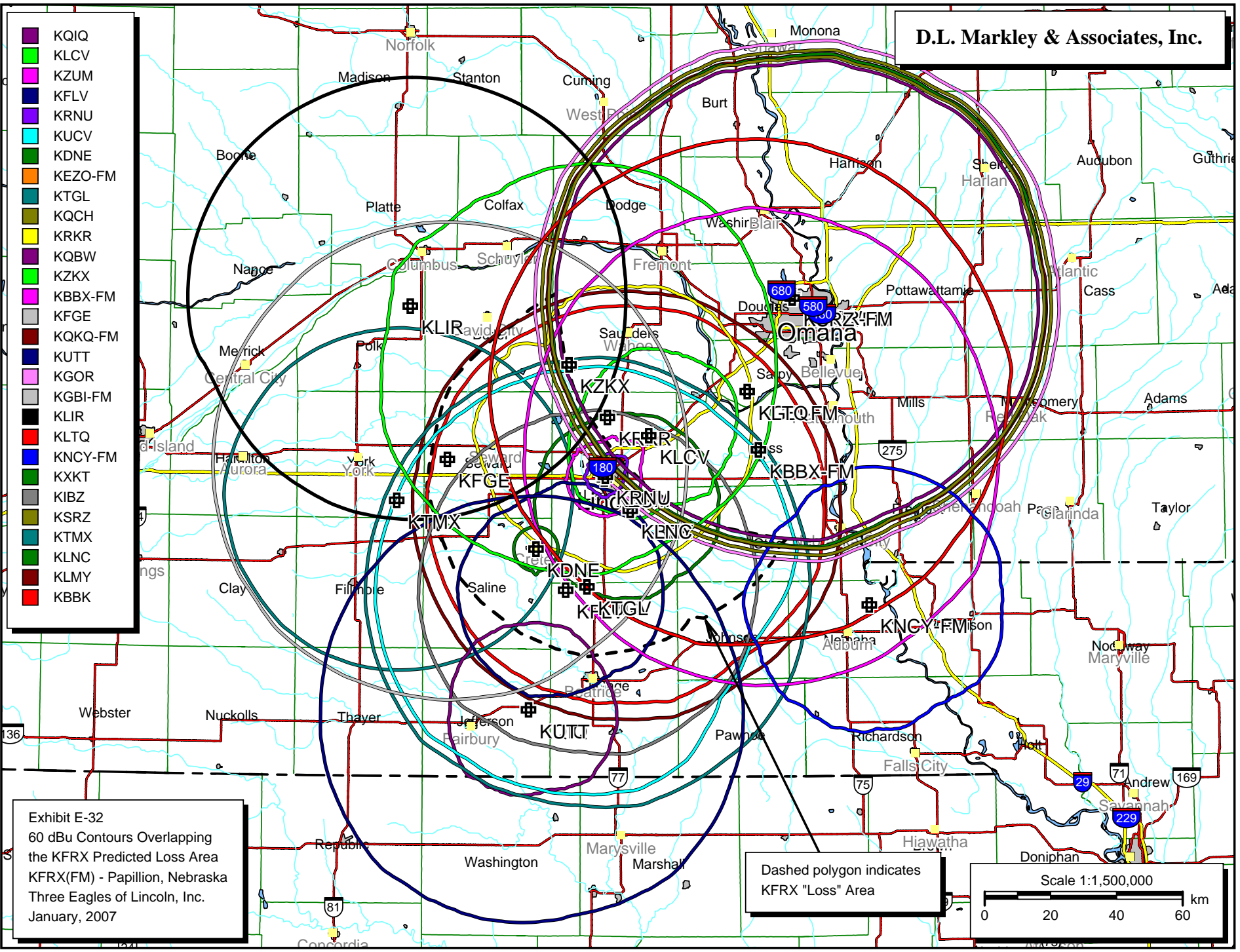
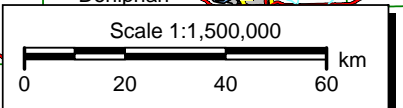


Exhibit E-32
 60 dBu Contours Overlapping
 the KFRX Predicted Loss Area
 KFRX(FM) - Papillion, Nebraska
 Three Eagles of Lincoln, Inc.
 January, 2007

Dashed polygon indicates
 KFRX "Loss" Area



- KMLV
- KVSS
- KIWR
- KWIW
- KVNO
- KUCV
- KIOS-FM
- KEZO-FM
- KTGL
- KHUS
- KKOT
- KQCH
- KRKR
- KCSI
- KGLI
- KSWI
- KQBW
- KSOM
- KZKX
- KBLR-FM
- KBBX-FM
- KSEZ
- KFGE
- KQKQ-FM
- KKBZ
- KKMA
- KGOR
- KZEN
- KGBI-FM
- KLIR
- KLTQ
- KZSR
- KNCY-FM
- KTFC
- KXKT
- KSRZ
- KNOD
- KFMT-FM
- KSUX
- KKCD
- KLMY
- KOPW
- KDSN-FM
- KBBK
- KILV
- KWPN-FM

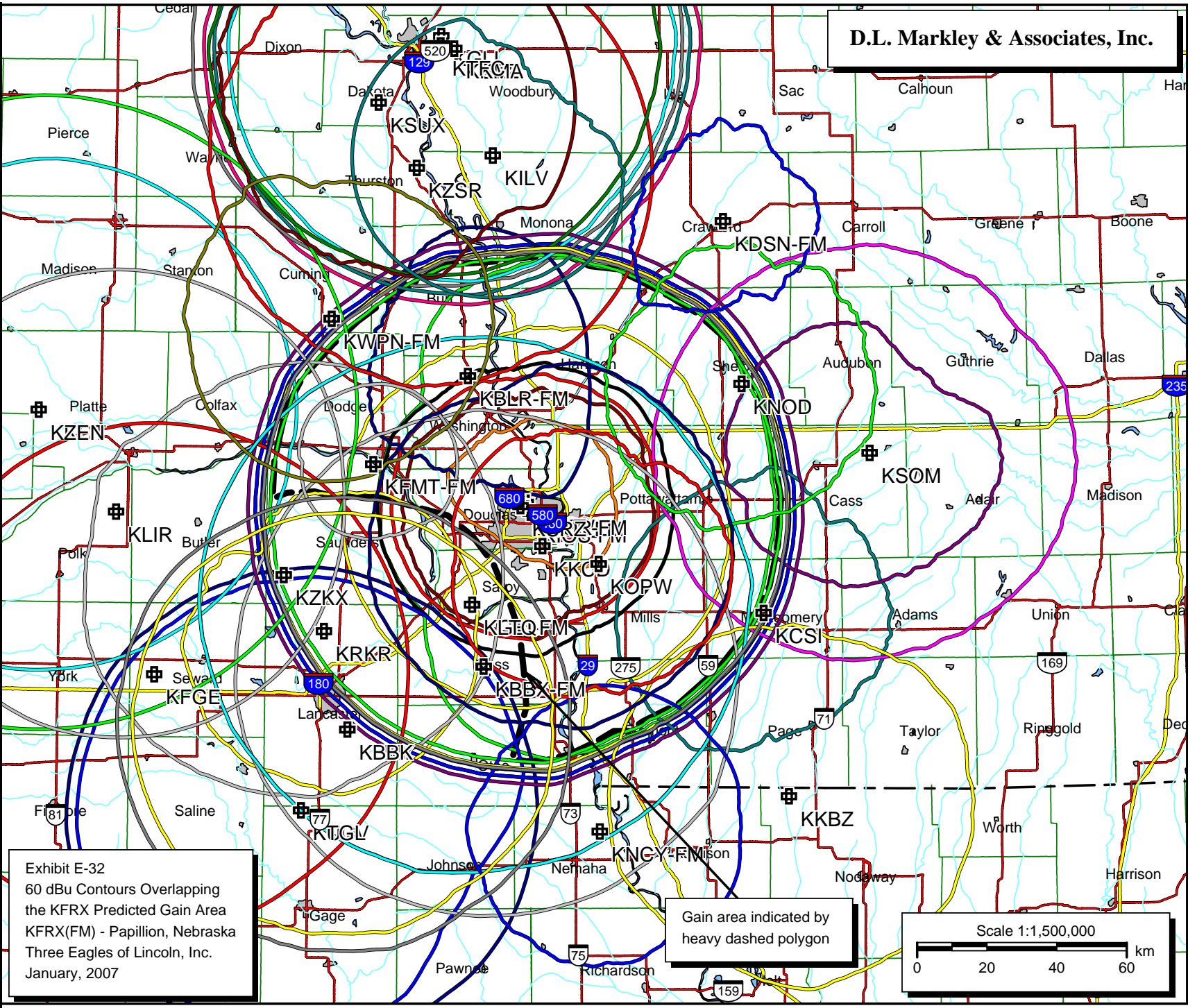


Exhibit E-32
60 dBu Contours Overlapping
the KFRX Predicted Gain Area
KFRX(FM) - Papillion, Nebraska
Three Eagles of Lincoln, Inc.
January, 2007

Gain area indicated by
heavy dashed polygon

