

MULTIPLE SERVICES STUDY
for
Red Beacon Communications, L.L.C.
Market #1

KTCH-AM – Wayne, NE
KCTY(FM) – Wayne, NE
KNEN(FM) – Norfolk, NE

October 2007

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MUNN-REESE, INC.
Broadcast Engineering Consultants
Coldwater, MI 49036

ENGINEERING STATEMENT

This firm was retained to determine the minimum number of principal community radio contours available for the market defined by the contour overlap of stations authorized for commercial service. The stations are not in or "home" to a listed Arbitron Metro Market as reported by BIA. Therefore this study has been conducted under the *Interim Contour-overlap Methodology*. Flood Communications, LLC, currently owns one (1) radio station relevant with this study; KUSO(FM), Albion, NE. Red Beacon Communications, LLC, which has partial common ownership with Flood Communications, LLC, is purchasing three (3) additional stations, KTCH-AM and KCTY(FM), both Wayne, NE and KNEN(FM), Norfolk, NE. **Exhibit 1.0** is a map showing the relationship of all the stations city grade contours. Two separate and distinct markets will result from this purchase. Market #1 is comprised of KCTY(FM), KTCH-AM and KNEN(FM). Market #2 is comprised of KNEN(FM) and KUSO(FM). This study is for Market #1.

The facilities of the stations included in this report were determined by the use of currently updated copies of the FCC computer databases of AM and FM stations. The listed facilities served as the basis for the computation of the respective principal community contours. The accuracy of the results of this study is understood to be limited to the accuracy of these databases. The FCC databases give no indication of licensed facilities that may be inoperative, construction permit facilities that may now be operating under program test authority (but have not yet been issued a license) or facilities which may have been licensed since the last update. Therefore, some stations may have been included or excluded erroneously. However, unless otherwise indicated, all licensed facilities known to be inoperative and all known applications and construction permit facilities, have been eliminated from consideration in this study.

For AM stations, Map M-3 soil conductivity values and the authorized licensed transmitting facilities served as the basis for the computation of the predicted 5.0 mV/m groundwave contour in accordance with §73.183 of the FCC Rules. The distance to the contour was computed for seventy-two (72) equally spaced azimuths beginning with 0° True. For FM stations, the authorized Center of Radiation and ERP values were utilized to compute the predicted 3.16 mV/m (70 dBu) contour as provided in §73.313 of the Rules. The predicted FM contours shown in this report are based on the use of 72 equally spaced terrain radials beginning with 0° True.

Market #1 has been defined, in accordance with §73.3555 of the FCC Rules, as the area within the total perimeter formed by the combined principal community contours of KCTY(FM), KTCH-AM and KNEN(FM).

Exhibit 2.0 is a map showing the three stations that define the radio market. In addition, the market defining contours have been shown in **Exhibit 3.0** of this report along with a minimum number of principal community contours entering the market. The defining contours have been shown with red lines on this map. Contours entering the market have been denoted in separate color lines. The contours shown only represent enough stations to satisfy the minimum requirement of the Rules. A complete tabulation of stations entering the market will be supplied upon request.

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ENGINEERING STATEMENT (continued)

Under the current rules, the market falls at least within the minimum limitations set forth in §73.3555 (a)(1)(iii): ***In a radio market with 14 or fewer station (inclusive) full-power, commercial and noncommercial radio stations, not more than 5 commercial radio stations in total and not more than 3 commercial stations in the same service (AM or FM), except that a party may not own, operate, or control more than 50 percent of the stations in such market.*** The principal community contours of at least five (5) other stations entering the market are shown in ***Exhibit 3.0***. Including the two (2) FM stations which define the market there are at least seven (7) aural services in this market, thus meeting the minimum requirement for a market share of this size. ***Exhibit 4.0*** lists the facilities of the individual stations used in this report.

CERTIFICATION

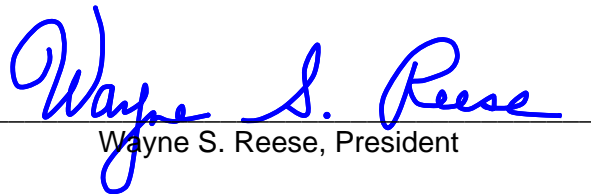
I hereby certify, subject to penalties for perjury, that the contents of this Engineering Statement are true and accurate to the best of my knowledge and belief.

October 23, 2007

MUNN-REESE, INC.

P.O. Box 220
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517-278-7339

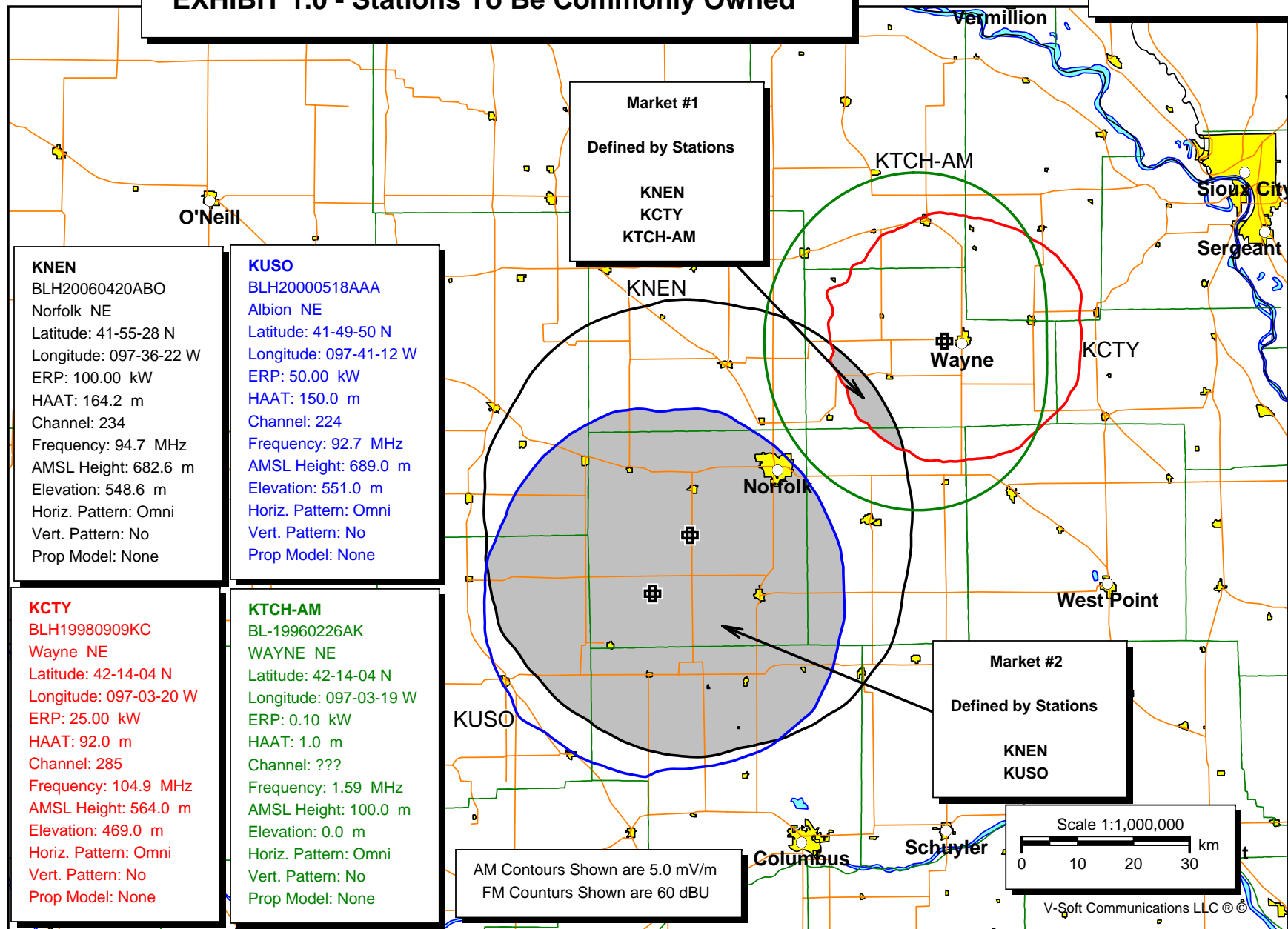
By


Wayne S. Reese, President

MUNN-REESE, INC.
Broadcast Engineering Consultants
Coldwater, MI 49036

EXHIBIT 1.0 - Stations To Be Commonly Owned

Munn-Reese, Inc.



KNEN

BLH20060420ABO
Norfolk NE
Latitude: 41-55-28 N
Longitude: 097-36-22 W
ERP: 100.00 kW
HAAT: 164.2 m
Channel: 234
Frequency: 94.7 MHz
AMSL Height: 682.6 m
Elevation: 548.6 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: None

KCTY

BLH19980909KC
Wayne NE
Latitude: 42-14-04 N
Longitude: 097-03-20 W
ERP: 25.00 kW
HAAT: 92.0 m
Channel: 285
Frequency: 104.9 MHz
AMSL Height: 564.0 m
Elevation: 469.0 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: None

KTCH

WAYNE NE
Latitude: 42-14-04 N
Longitude: 097-03-19 W
ERP: 0.10 kW
HAAT: 1.0 m
Channel: 201
Frequency: 1.59 MHz
AMSL Height: 0.0 m
Elevation: 0.0 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: None

EXHIBIT 2.0 STATIONS DEFINING MARKET

Munn-Reese, Inc.

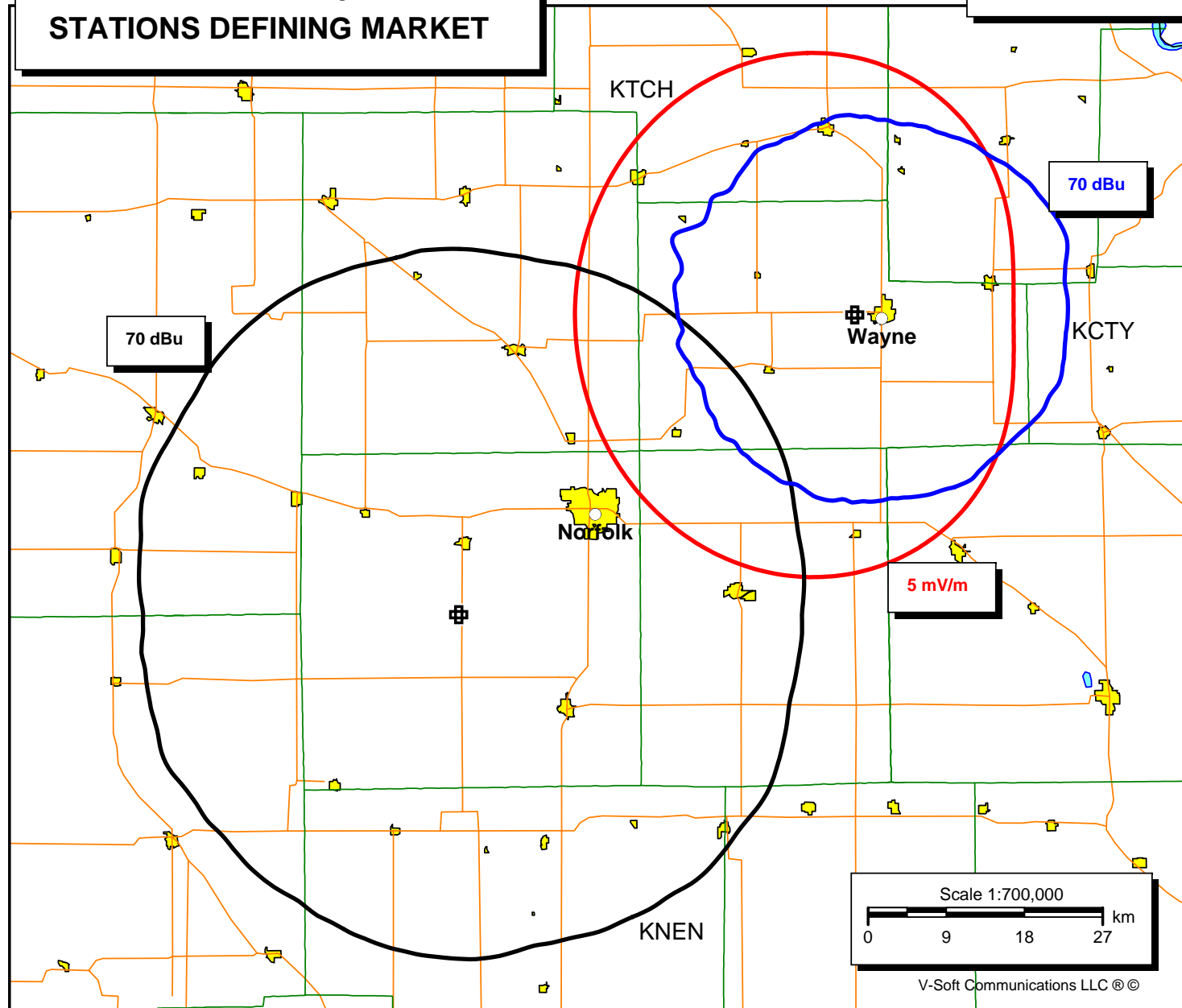


EXHIBIT 3.0
Map of Stations Entering Market

Munn-Reese, Inc.

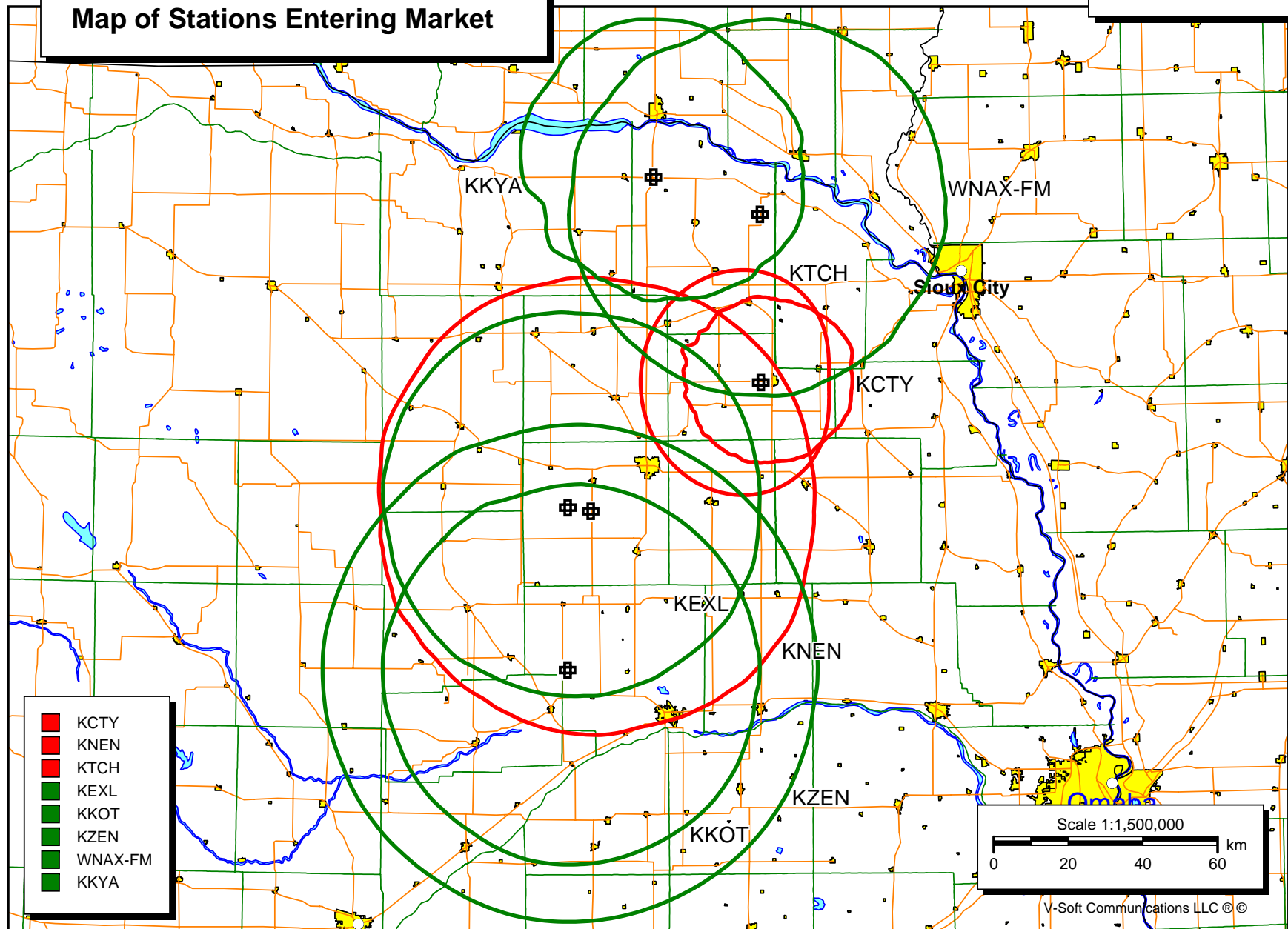


Exhibit 4.0

Tabulation of Select Entering Market

Stations Entering Market: (No Less than 8 Stations)

Duopoly Study Center = 42 14 04 N, 97 03 19 W 10-19-2007

Call	Coordinates	Chan	(kW)	City	St	File #
<i>KCTY.L*</i>	<i>421404N 970320W</i>	<i>285C3</i>	<i>25</i>	<i>Wayne</i>	<i>NE</i>	<i>BLH19980909KC</i>
<i>KNEN.L*</i>	<i>415528N 973622W</i>	<i>234C1</i>	<i>100</i>	<i>Norfolk</i>	<i>NE</i>	<i>BLH20060420ABO</i>
<i>KTCH.L*</i>	<i>421404N 970320W</i>	<i>1590</i>	<i>2.5</i>	<i>Wayne</i>	<i>NE</i>	<i>BL19980226KA</i>
KEXL.L	415559N 974049W	294C	100	Norfolk	NE	BLH19880502KA
KKOT.L	413228N 974045W	228C1	100	Columbus	NE	BLH19910822KC
KZEN.L	413228N 974045W	262C	100	Central City	NE	BLH19850726KH
WNAX.L	423824N 970321W	281C1	100	Yankton	SD	BLH19891026KA
KKYA.L	424349N 972413W	226C1	10	Yankton	SD	BLH19821201AN

** Indicates stations defining the market*

Only a minimum number of stations have been shown which insures compliance with the Rules. A complete tabulation of stations entering the market will be supplied upon request. Co-owned stations entering, but not defining the market, have been omitted. In addition, all stations whose transmitter sites reside more than 92 km from the perimeter of the area of mutual overlap of the commonly attributable stations have been omitted.