

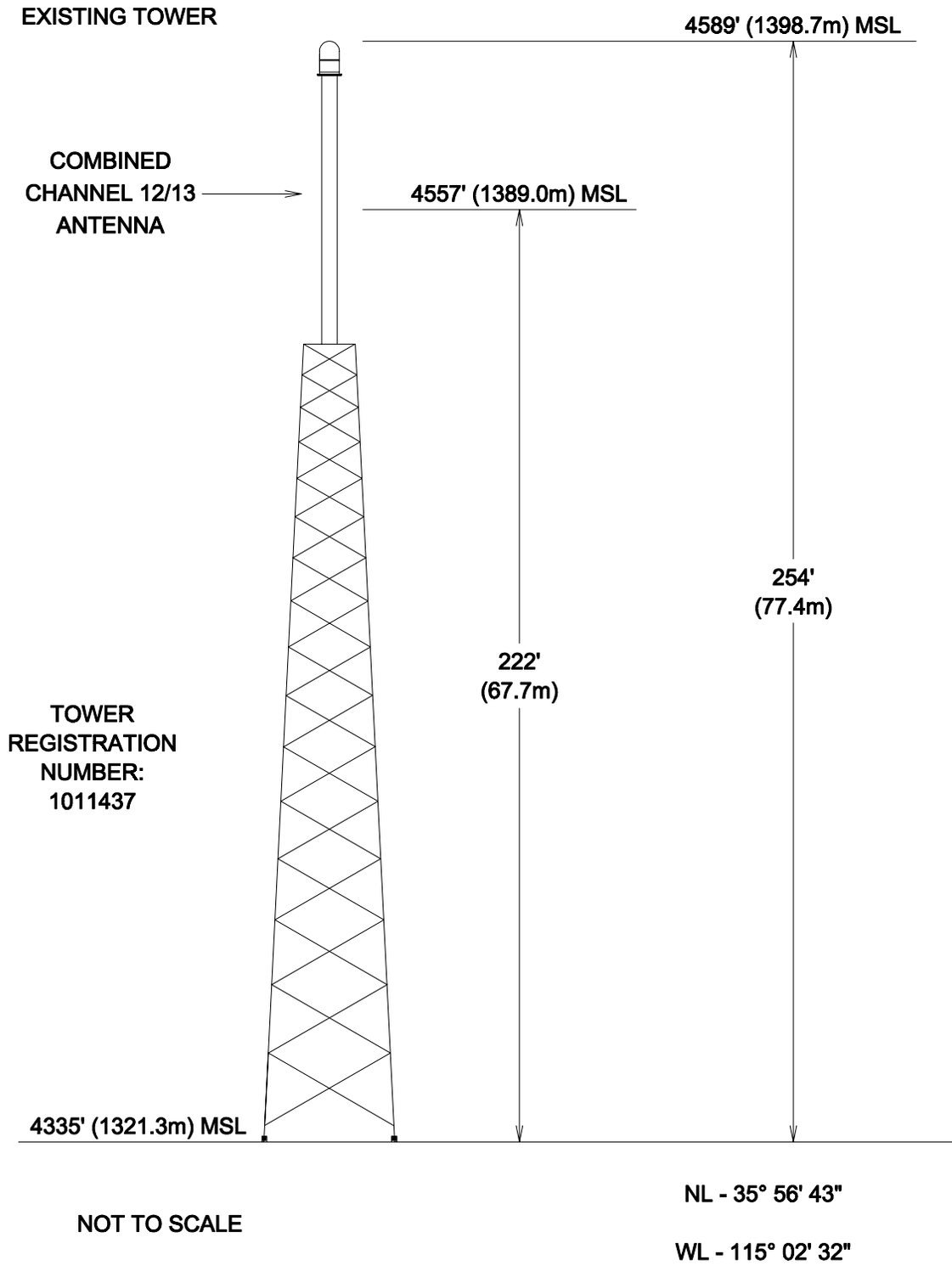
EXHIBIT 7
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CONSTRUCTED FACILITIES
Journal Broadcast Corporation
Las Vegas, NV

As a result of a difference in the physical length of the new KTNV/KTNV-DT antenna from that which was originally envisioned, the actual center of radiation for KTNV-DT is 67.7 meters above ground (1389.0 meters MSL), or 1.5 meters below the value specified in the application for the KTNV-DT construction permit. Since this is four meters less than the presently licensed antenna height for the Channel 13 analog operation of KTNV, it corresponds to an overall height above average terrain of 606 meters, four meters less than the presently licensed KTNV overall height above average terrain of 610 meters. This 1.5 meter reduction in antenna height from the value specified in the KTNV-DT construction permit is within the 4 meter downward tolerance permitted by Section 73.1690(c)(1) of the FCC Rules. As a result, it is not necessary to modify the KTNV-DT construction permit to reflect this height reduction. Instead this difference in antenna height can be reported as part of the attached license application.

Figure 1.0 is a vertical plan view depicting the KTNV/KTNV-DT antenna system, as constructed. As shown in this figure, the discrepancy in the physical length of this antenna has resulted in a 4.3 meter (14 foot) reduction in the overall height of this structure. The FAA has been notified of the reduction in the height of this structure and the Antenna Structure Registration for this tower will be modified to reflect this reduced height upon the receipt of formal FAA approval for this height reduction.

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FIG. 7.0
VERTICAL PLAN VIEW
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