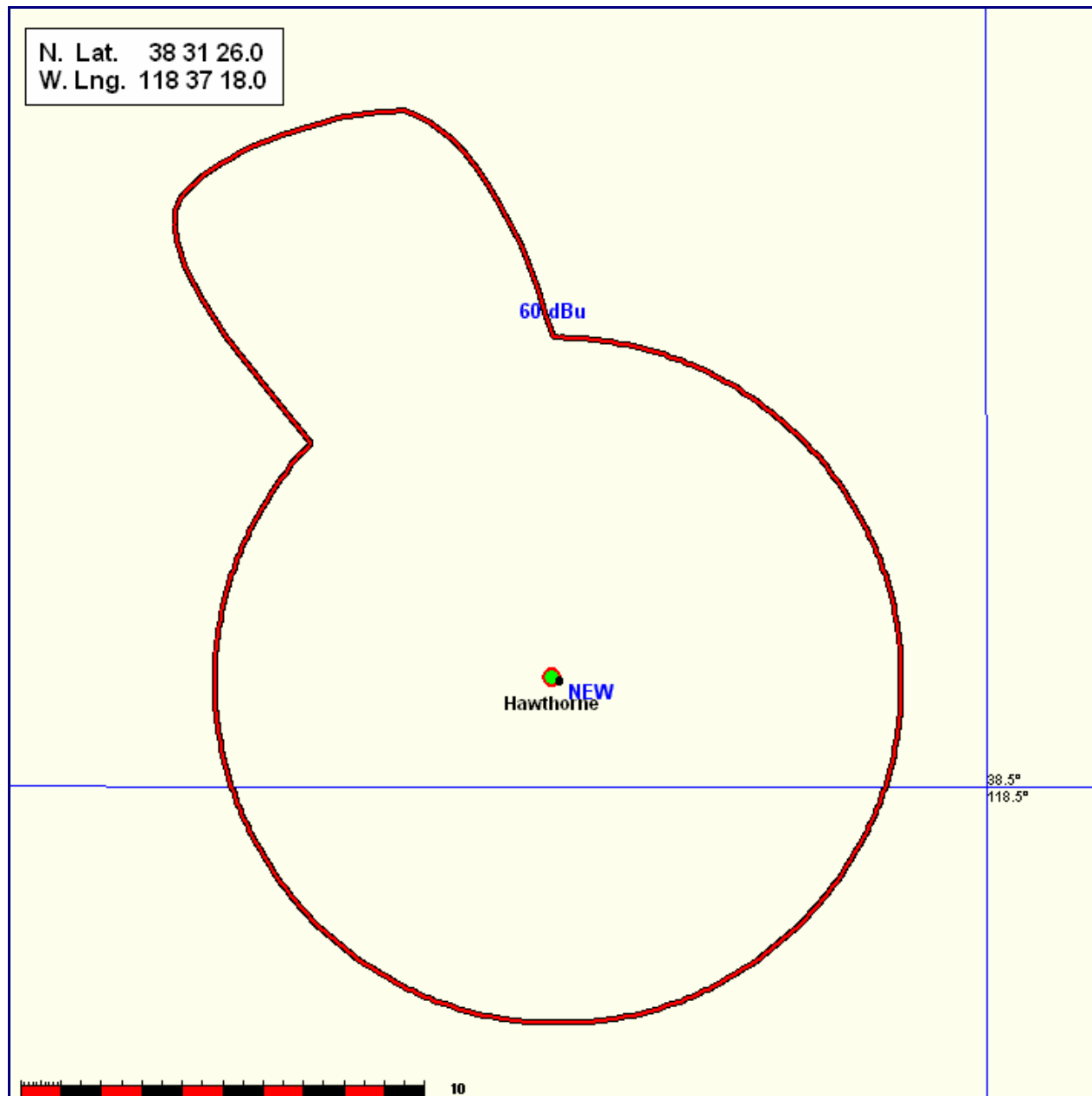


Community Coverage Compliance with 73.515

The proposed FM meets the requirements of Section 73.515 with regard to 1 mV/m contour community of license coverage.

1 mV/m contour coverage map



Community Coverage Compliance with 73.515

1 mV/m Contour Area & Population

The area of the proposed FM's 1 mV/m contour was calculated by averaging the distance to the 1 mV/m contour between 10 degree increments and using the following formula:

Distance (km) squared X 3.1416 / 36

These values were then added for the resulting total 60 dBu area of 274.6 sq. km.

There are no major bodies of water or foreign territory included in the area calculations.

The population of 3,533 of the proposed FM's 1 mV/m contour was calculated using a computer program that determines population (2000 Census data) using the block centroid retrieval method, based on a set of reference geographical coordinates and the input distances to the 1 mV/m contour in km.