

The map displays the New York City area with latitude and longitude coordinates. The x-axis represents longitude from 85-00 to 83-30, and the y-axis represents latitude from 40-15 to 39-00. A distance scale in km is provided at the bottom, ranging from 70 to 0. The map shows several radio frequency contours and labels:

- WZDA F(50,50) 60 dbu**: A large blue contour line.
- WZDA F(50,50) 75 dbu**: A smaller blue contour line.
- WTUE F(50,50) 54 dbu**: A blue contour line.
- WTUE F(50,50) 87 dbu**: A blue contour line.
- W279BR F(50,50) 60 dbu**: A blue contour line.
- W279BB F(50,50) 60 dbu**: A blue contour line.
- WFCJ IF Allocation Distance 15 km**: A black circle centered on WFCJ.
- Proposed Site**: A blue cross symbol located near WZDA.
- WZDA**, **WTUE**, **W279BR**, **W279BB**, and **WFCJ**: Blue cross symbols representing the locations of the radio stations.

Exhibit 13 Figure 2