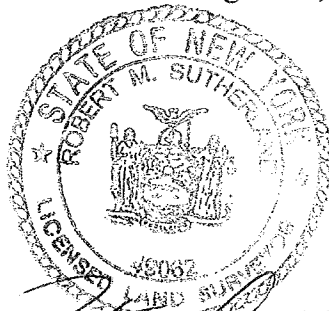


Certification

Robert M. Sutherland, P.C. performed a field survey on April 18, 2008 on Averill Peak in Lyon Mountain, New York for Electronics Research, Incorporated's installation of the Directional Antenna System for WYTZ-FM. The survey consisted of establishing a baseline referencing Grid North by using a Trimble R7 and Trimble R8 GPS system. Base line azimuth was then translated to reference True North.

Because of the confined surface area of the tower location, we were unable to measure the centerline of the antenna 300 plus feet above the ground. However, the antenna's direction is fixed perpendicular (90 degrees) to tower's face per Electronics Research, Incorporated's mechanical specifications of the ERI Model LP-2E-DA-HW antenna. We located the 57" face of the tower at an azimuth of 72° referencing True North. With the Antenna fixed 90° from this face the antenna's direction is at 162° referenced to True North.

All corrections and field checks verified that the antenna is aligned on the azimuth of 162° from True north. Therefore, Robert M. Sutherland, P.C. certifies that the WYZY-FM antenna is in alignment, as specified by Electronics Research, Inc.



Robert M. Sutherland, L.S.
NYS License # 49062

Date

04/22/08