

Avionics Engineering Center McFarland Avionics Bldg. 749 Columbia Rd. Albany, OH 45710

Administrative Offices 231 Stocker Center Athens, OH 45601 April 29, 2014

To whom it may concern,

Ohio University performs flight evaluations throughout the continental U.S on Instrument Landing Systems (ILS). This work requires the use of a optical tracking device (theodolite) and radio-telemetry transmitter (RTT) for the aircraft positioning reference. The RTT broadcasts on the reserved frequency of 329.00 MHz. The frequency application form does not allow for mobile use, however, we are requesting authorization to use this frequency throughout the continental U.S.

Respectfully,

Jamie Edwards Research Engineer