
**PUBLIC NOTICE
MINNESOTA
DEPARTMENT OF
TRANSPORTATION,
AERONAUTICS**

This notice serves as an announcement required by the Federal Communications Commission (FCC) about an antenna tower to be relocated. The date of publishing this announcement serves as the start of the FCC's required 30-day comment period for interested parties to comment on this proposed action.

MnDOT Aeronautics owns, operates, and maintains Automatic Weather Observation Systems (AWOS) as part of the National Airspace System. The Proposed Antenna Tower will serve as an AWOS located on airport property AQP Appleton, MN and has been previously constructed and/or is being relocated on the Airport Property.

The Proposed Tower is a 30-foot-tall lattice tower with various AWOS Weather Sensors mounted on the tower, including VHF and UHF Transmitters and Receivers. A Steady Red Emitting Light will be located at the top of the tower.

Interested persons may review the application for this project by going to the FCC's Antenna Structure Registration Application Search website <https://wireless2.fcc.gov/UlsApp/AsrSearch/asrApplicationSearch.jsp> and entering the Form 854 File Number: A1304863

The FCC requires interested parties to file Requests for Environmental Review online; instructions for making such filings can be found at www.fcc.gov/asr/environmentalrequest. Interested persons may raise environmental concerns about the proposed structure by filing a Request for Environmental Review with the Federal Communications Commission.

For questions about this project, contact John Dalton at MnDOT Aeronautics john.dalton@state.mn.us.

(Published 1/8/25 in The Appleton Press)
