Non-Fed Automated Weather Observing System (AWOS): Vaisala Overview and Perspective

Kevin R. Petty, Ph.D.
Head of Technology Research/Head of U.S. Products and Technology

Nancy Thomsen
North America Segment Manager – Airports

Dan Donahue
Account Manager - Airports
Vaisala Market Segments

**Weather**
- Meteorology
- Airports
- Roads and Rail
- Defense
- New Weather Markets

**Controlled Environment**
- Life Science
- Targeted Industrial Applications

**Vision:**
- We believe in a world where environmental observations improve daily life
Overview

- One of only two companies in U.S. with FAA certification in all levels of AWOS
- AWOS is one of many aviation weather products:
  - Designed and Manufactured the FAA PC-Base Runway Visual Range (RVR)
  - Sensors for the NWS ASOS and FAA AWOS programs
  - Thunderstorm warning systems
  - Runway Weather Information Systems (RWIS)
  - NAVAID Maintenance
  - AviCast deicing decision support
- Primary purpose of AWOS is to increase situational awareness for takeoff and landing.
- AWOS provides real-time weather information to pilots via telephone, VHF radio, and local display.
AWOS Types

- AWOS A – Altimeter only
- AWOS AV – Altimeter and Visibility
- AWOS I
  - Altimeter, Wind Speed & Direction, Temperature, Dew Point, and Density Altitude
- AWOS II
  - AWOS I + Visibility
- AWOS III
  - AWOS II + Cloud Height & Cover
- AWOS III PT
  - AWOS III + Present Weather, Thunderstorm/Lightning
- AWOS IV
  - AWOS III PT + Freezing Rain, Runway Surface Condition
AWOS Sensors

- Wind Speed & Direction Sensor
- Visibility Sensor
- Temperature & Humidity Sensor
- Tipping Bucket Rain Gauge
- Ceilometer
- Barometer
Vaisala AWOS Install Base
Vaisala Perspective on AWOS Data

- Weather parameters disseminated via the Weather Message Switch Center Replacement (WMSCR) should be certified
- Only certified weather parameters should be reported

- The accuracy and timeliness of weather data used in critical, real-time decision making are vital
- Minimize the need of discriminating between certified and advisory, particularly during critical situations
  - In some cases, pilots don’t understand the difference
  - In some cases, pilots disregard the differentiating information
- Downstream processes (e.g., forecasting, flight planning, etc.) that support weather-based decisions also depend on accurate, timely observations
Data Acquisition and Dissemination

- Disseminate 15, 35, 55 after the hour observations to WMSCR
- Vaisala manages data storage for about 475 AWOS
- Vaisala stores all 5 min. data (starting over 1 year ago)
- Considering storing 1 min. data
  - Disk space
  - Comms. Costs

- Benefits of large data store and high temporal resolution data
  - Data mining
  - Data QC
  - Nowcasting/forecasting techniques
  - NWP/data assimilation