Rooftop & Platform Weather Monitoring Systems

for safe landing
in all weather

allweatherinc
www.allweatherinc.com
Improve flight operations efficiency
Continuous, accurate, and timely weather information greatly reduces the chances of aborted flights due to unforeseen weather conditions.

Reduce pilot risk
Pilots stay informed of weather conditions pre-flight and in-flight.

Life Flight support
Up-to-the-minute weather data improves safety and increases landing capacity at emergency hospitals.

Easy to install and relocate
Mounts directly to oil platform decking and to any rooftop.

Variable height wind sensor
Telescoping mast allows the wind sensor height to be varied above the required minimum of 15 feet.

Wide data availability
Broadcast weather data to pilots on approach via VHF radio, provide visual data to flight operations displays, and link to web-enabled pages for access by anyone who needs it.

Certified, flexible, and trusted
AWI AWOS systems are certified by the FAA and approved by the ICAO. Systems can be custom designed for any size application, from simple AWOS I to full AWOS IIIPTZ configurations.

Worldwide experience
All Weather, Inc. has AWOS systems installed on platforms in the North Sea, Gulf of Mexico, Pacific Coast of the US, African Atlantic Coast, Indian Ocean, and South China Sea. AWI provides the experience, reliability, and performance necessary for safe and cost-effective helicopter operations anywhere.

“We were able to use the information provided by the AWOS to launch our helicopters at the last possible moment prior to the hurricane, and we were the ONLY weather reporting system operating during and after the storm.”

Life Flight, Memorial Hermann TMC, Houston, TX operating with an AWI AWOS III during Hurricane Ike