

PRECISION APPROACH RADAR (PAR-2020)

Military Air Traffic Control Radar

During inclement weather, pilots and air traffic control must have critical information for safe landings. L3Harris' PAR-2020 radar provides precision approach landing services worldwide, even in the most severe weather conditions.

PAR provides accurate azimuth and elevation position for approach and landing aircraft. L3Harris supplied the first PAR to the U.S. Army Air Corps in 1943 to help pilots land safely during inclement weather. Our PAR-2020 series continues to evolve through the process of progressive technical refresh, which provides the best available technology with long-term, cost-effective sustainability. The L3Harris AESA PARs are in use globally by over 20 armed services.

Today, L3Harris is the world's leading supplier of precision approach radars with more than 2500 PAR systems fielded over the past 75 years.

MISSION STATEMENT

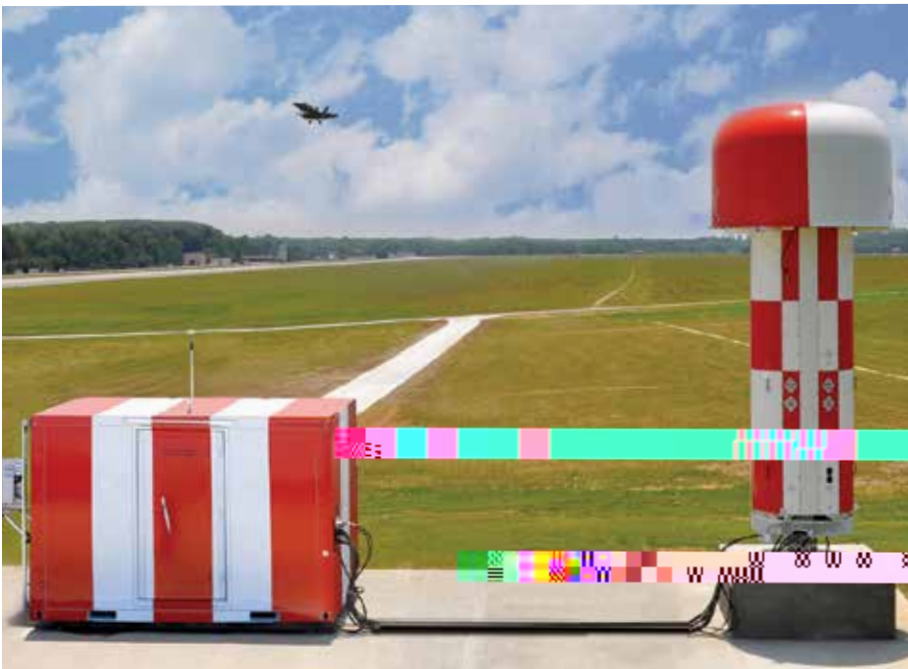
The L3Harris system is field proven for survivability and is easy to operate and maintain in harsh environments.



Tactical Air Traffic Management

BENEFITS

- > Provides rapid global response and can be transported via air, land or sea anywhere in the world
- > Delivers high availability through active electronic and mobile configurations for versatility



PRECISION APPROACH RADAR (PAR) SYSTEMS