

Space and Airborne Systems

Jon Jones, President

Space and Airborne Systems (SAS), with 2007 sales of \$4.3 billion, is a leading supplier of integrated sensing solutions for advanced applications in aviation and a global leader in space sensors, including the emerging operationally responsive space market.

In 2007, SAS won two major competitive pursuits, built a sensor to observe military activity from satellites launched on demand, and unveiled the world's first computers whose architecture can change depending on their application. SAS will supply its unmatched Advanced Electronically Scanned Array (AESA)

technology for the U.S. Air Force F-15 radar modernization program. The award covers all 224 F-15Es in the fleet. The U.S. Army selected SAS to provide a common sensor payload for manned and unmanned aircraft, a program with additional sales potential. The program calls for design and development, testing and airborne integration of a variant of Raytheon's Multi-Spectral Targeting System.

SAS expects the Airborne Stand-off Radar (ASTOR) airborne surveillance system, first delivered to the United Kingdom in 2007, to promote further interest in the U.K. and worldwide.