Tethered aerostat radar system recompete won by Peraton

Peraton has received a U.S. Department of Homeland Security (DHS) Customs and Border Protection (CBP) Tethered Aerostat Radar System (TARS) contract, comprising one base with four option years, valued at up to $277.5 million. The contract is a recompete intended to extend Peraton's portfolio providing operations and integrated logistics support for TARS.

Read More +

Laser duel simulators to equip Puma infantry vehicles

Rheinmetall will be supplying the German Bundeswehr with simulation technology intended to enable realistic training of mechanized infantry units equipped with the Puma infantry fighting vehicle (IFV).

Read More +

SEWIP systems for Navy to be produced by Lockheed

Lockheed Martin won a $185 million contract for production of Surface Electronic Warfare Improvement Programs (SEWIP) that defend the Navy's aircraft carriers, cruisers, and destroyers from missiles, the Pentagon announced.
Radar-, comms-jamming pod test contract awarded to Raytheon by U.S. Navy

LISA DAIGLE, ASSISTANT MANAGING EDITOR

Raytheon has won a $403 million System Demonstration Test Articles contract with the U.S. Navy for Next Generation Jammer Mid-Band (NGJ-MB), which will be delivered to the fleet once developmental and operational testing is complete.

New generation of mixed-signal electronics for EW, ISR the goal of DARPA, BAE Systems project

LISA DAIGLE, ASSISTANT MANAGING EDITOR

BAE Systems has won a contract worth $8 million from the Defense Advanced Research Projects Agency (DARPA) to develop the next generation of mixed-signal electronics that could enable new Department of Defense (DoD) applications and enable solutions that enhance situational awareness and survivability for the warfighter.

Missile warning architecture to be modernized by Raytheon

EMMA HELFRICH, ASSOCIATE EDITOR
Raytheon Company will help the U.S. Air Force modernize its missile warning architecture with a new system that will collect and fuse data from an array of sensors to provide a comprehensive picture of launch activity under a five-year, $197 million contract.

Read More +

**Fire Control Radar support contract won by Longbow**

EMMA HELFRICH, ASSOCIATE EDITOR

Longbow LLC, a joint venture of Lockheed Martin and Northrup Grumman, received a $235.8 million contract to support Fire Control Radar systems for Apache helicopters for 11 foreign governments, the Department of Defense announced.

Read More +

**RAT 31 DL/M radar to be supplied to Indonesian Air Force**

EMMA HELFRICH, ASSOCIATE EDITOR

Leonardo has signed a contract with Indonesian company PT Len Industri (Persero) to provide a RAT 31 DL/M radar system for the Indonesian Air Force (IAF). The IAF will operate the radar to strengthen the air defense system of the Republic of Indonesia.

Read More +
Telephonics Corporation, subsidiary of Griffon Corporation, announced that it has demonstrated its MOSAIC Active Electronically Scanned Array (AESA) radar system aboard a U.S. Navy MH-60S helicopter, accumulating over 10 hours of operational time during a two-week period in November.

Read More +

The French Armament General Directorate (DGA) awarded Thales and Dassault Aviation a contract to equip the French Army’s future strategic intelligence aircraft with the CUGE universal electronic warfare capability. The contract covers the first two aircraft on the program.

Read More +

Raytheon Company has signed an exclusive teaming agreement with Major Tool & Machine, Inc. to develop array structures for the U.S. Navy’s SPY-6 radar program when it transitions from low-rate initial production to hardware production and sustainment.

Read More +

The U.S. Air Force is planning to cancel its contract with Raytheon for next-generation, ground-based radar. The Three-Dimensional Expeditionary Long Range Radar (3DELRR) system was to be a gallium nitride-based radar that operated on the C-band. It was intended to replace the AN/TPS-75 ground-based radar used to track airborne targets.

Read More +
Managing Power and Connectivity in Directed Energy Weapons

**Sponsored by:** TE Connectivity

**Date:** February 20 11:00 a.m. ET

[REGISTER NOW](#)