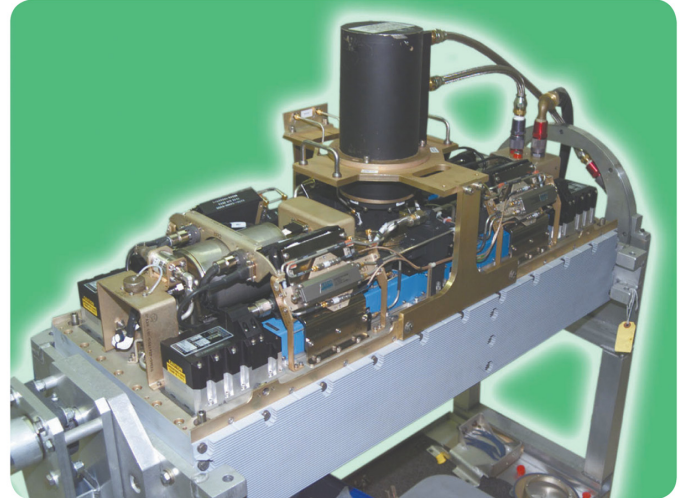


The most important thing we build is trust



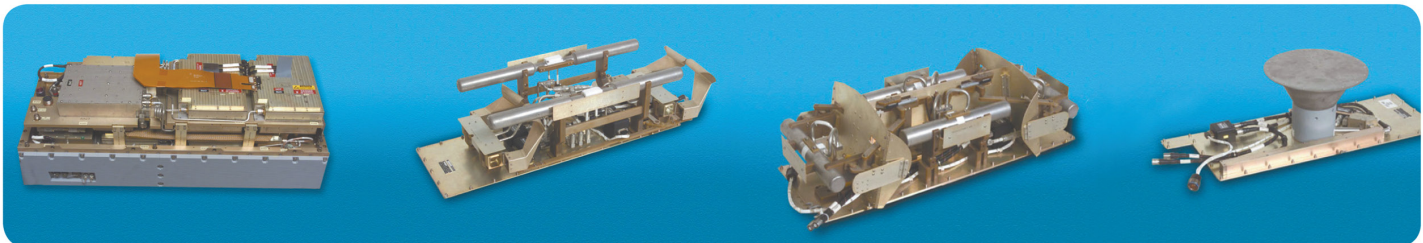
Band 9/10 Transmitter

- 229 Transmitters Delivered To Date
- Frequency Extension (4X)
- Improved MTBF (10X)



Band 7/8 Transmitter

- High Reliability
- Low MTTR



Low Band Transmitter

- Enhanced Transmitter Performance
 - Wideband solid state transmitter replaces three current Navy transmitters
 - High output power
 - Multiple modulators
- Missionized Antennas
 - Bands tailored to threat
 - Radar and C³ targets
- Improved Availability
 - Improved reliability
 - BIT/Fault Isolation to SRA/Low MTTR
 - Reduced operational/maintenance cost
- Schedule
 - 3 LRIP programs - deliveries through 2010
 - Tech eval/op eval - completed October 2007
 - FRP1 award June 2008

Electronic Attack

Cobham Sensor Systems, Lansdale

COBHAM

The most important thing we build is trust



Cobham Sensor Systems in Lansdale, PA is a leading supplier of electronic defense components, systems and subsystems. We employ just over 430 highly skilled personnel in our state-of-the-art facility in Lansdale, Pennsylvania, approximately 25 miles north of Philadelphia. The company, a strategic business unit of Cobham Defense Systems, has been operating from the same location for nearly fifty years. We proudly design and manufacture complex countermeasure and radar warning receiver subsystems, as well as sophisticated antenna products and microwave integrated circuit components.

With three customer facing lines of business, Lansdale provides cutting edge technology and advanced manufacturing techniques to support Electronic Attack, Electronic Surveillance, and Standard Antenna products.

As part of the Cobham family, we join over 12,500 people on five continents, with customers and partners in more than 100 countries and annual revenues over \$2bn, reflecting a corporate vision to be the most trusted global partner for leading aerospace and defense technologies.

Long Legacy of High Power Microwave Capabilities

Lansdale's involvement with the ALQ-99 program spans over 40 years. An original partner with the Navy on the early transmitters, Lansdale's commitment has been steadfast. Beginning in the 60's with the development of an advanced Band 3 transmitter through today with the Navy's newest transmitter, the Low Band Transmitter (LBT), our engineers and technicians deliver unmatched quality and dependability.

Advancing the State of the Art

Recognizing that future Electronic Attack capabilities will require even more advanced Radio Frequency (RF) and Microwave systems, SAS Lansdale has been investing in advanced EA Technologies. Innovative advances in microwave systems power, amplifier linearization, ERP improvements, bandwidth, and phased array technologies have been made with application towards UAV and Next Generation Jammer applications.

For more information, please contact:

Kurt Podlogar
Manager, Business Development
Cobham Sensor Systems
305 Richardson Road
Lansdale, PA 19446-1485
T: 215 996 2182
F: 215 996 2080
C: 215 622 1369
kurt.podlogar@cobham.com