SHARPLY LISTENING. SWIFTLY IDENTIFYING. PRECISELY LOCATING.

The Lockheed Mart n AN/ALQ-217 Electronic Support Measures (ESM) system functions as the highly sophist cated ears of advanced tactical aircraf. As a passive sensor system, the AN/ALQ-217 protects the warfighter by identifying and locating sources of radio frequency (RF) emission and providing a full range of ESM operation.

40 YEARS OF EXPERIENCE

Lockheed Mart n is a leading provider of Electronic warfare (EW) products including AN/ALR-76 (S-3B Viking and EP-3E Aries II), AN/APR-48A (AH-64D Longbow Apache), AN/APR-50 (B-2 Bomber), AN/ALQ-210 (MH-60R Mult -Mission Helicopter), AN/ALQ-217 (E-2C/D Hawkeye), Canadian CP-140 ALQ-507 and Marit me Helicopter Program ALQ-230.

AN/ALQ-217 IS OPERATIONAL AND DEPLOYED IN SOME OF TODAY'S MOST CHALLENGING ENVIRONMENTS.

OPFRATIONAL OVFRVIFW

The passive ALQ-217 Electronic Support Measures system autonomously scans the environment allowing for a high probability of detect on and accurate ident f cat on. The system operat on is completely tailorable through MIssion Data Loads which can be reloaded in fight for adapt ng to each specific geographic region. The AN/ALQ-217 employs open systems architecture and commercial of -the-shelf processing to ensure long term supportability and growth. It is composed of four antennas, four Active Front Ends (AFE), and a combined receiver and processor.

The subsystem architecture divides the RF operating range into three bands low, mid and high. Full 360° acquisit on coverage exists in each band, fadilitating powerful performance. The AN/ALQ-217 is in product on and available for domestic and international sales.

ADVANTAGES

The AN/ALQ-217, found on the U.S. and internat onal Navy's E-2C and new E-2D Advanced Hawkeye aircraf , of ers the warf ghter these significant at ributes

- Unparalleled performance in dense lit oral and open ocean environments
- Adaptable system performance allows for dynamic user priorit zat on and mission customizat on
- Hardware and sof ware easily tailored to new plat orms
- Fast react on t me helps increase survivability of strike force

CAPABILITIES

- **Signal Detect on:** Intercepts and detects plat orm RF while maintaining operability in presence of on-board emit ers.
- **Direct on Finding** Instant and accurate Angle of Arrival (AoA) informat on is reported to the operator and also aids in weapon system ident f cat on.
- · Ident f cat on: In

