AN/ALQ-167

C/D-Band Jammer Group

The Rodale Electronics AN/ALQ-167 (C/D) is the updated version C/D-Band Jammer Developed for the NATO Multiservice Electronic Warfare Support Group (MEWSG). The upgrade modernized this EW System with higher power output and the addition of DRFM and Set-on Receiver capabilities. The pod is fully digitally controlled.

Frequency Coverage (GHz) and Midband ERP... Forward and AFT Antenna Positions

- 0.85 - to - 1.4 (C/D-Band)
- 4.0 Kilowatt (66 dBm) Effective Radiated Power
- Polarization ... Circular

Man-Machine Interface with the Jammer

- Cockpit Control Panel .... Single Or Dual, Optional
- Notebook Computer .... IBM PC Compatible .... RS-422 Serial Data Bus
  - Pre-Program Sixteen Jammer Scenarios
  - Real-Time Control Of Jammer Parameters
  - Automated Diagnostic Testing With Printer Output
  - On-Board Recording of Time-Tagged EW Scenarios
- Aircraft Multi-Function Display (MFD) Via RS-422 Or 1553B Serial Data Bus
- Electronic Support Measures (ESM) Via RS-422 Or 1553B Serial Data Bus

Programmable Jamming Techniques

The below-listed noise jamming techniques, including various overlaid combinations, can be called-up during a mission (in-flight) without the need for re-configuration of the pod:
Noise Jamming

- SWPT  Swept Noise
- SPT   Continuous Spot Noise
- NCDB  Noise Countdown Blink
- BCDB  Barrage Countdown Blink
- BAR   Continuous Barrage Noise
- NSAM  Noise-Swept Amplitude Modulation
- BSAM  Barrage-Noise-Swept Amplitude Modulation
- Coherent Jamming utilizing DRFM
- Set-on-Receiver providing Automatic Frequency Set-On-Jamming

Cockpit Control Panel Functions

- Jammer Scenario Switch…
- Selects One Of Sixteen Pre-Programmed Jamming Scenarios
- Transmit Command Switch… Three Positions… OFF/STB/OPER
- FWD/AFT Switch… Selects FWD or AFT Antenna
- Test Switch… Momentary Push-Button
- Pod Status Indicator Lights… STBY (Standby)… OPER (Operate)… FLT (Fault)… AFT

Power Input / Weights / Dimensions / Maximums

- POD… 115/200 VAC +/− 10 Percent, 3 Phase, 400 Hz… 7.5 Amps Per Phase
- POD… 175 Kg… Length 367 cm… Diameter 26 cm, Excluding Fins & Hardback
- Cockpit Control Panel (Single)… 0.9 Kg… Height 6.7 cm… Width 15 cm… Depth 17 cm

Ram Air Cooled… Modular Configuration… Flight Certified… Options Available

- Technical Support
- Expansion Provisions
- Depot Maintenance
- Airborne Uninhabited Environment
- Special Test Equipment
- Alternative 1553B Serial Data Bus
- Installation/Commissioning
- Internal Aircraft Fit Custom Designs
- Factory And On-Site Training
- Highly Reliable And Field Maintainable
- Spare Parts… Consumables, Components, Subassemblies