

# AN/APS-153(V) Multi-Mode Radar

Premier Surveillance Radar for Maritime Helicopters



Telephonics designed and developed the AN/APS-153(V) to meet the demanding maritime performance requirements of the U.S. Navy MH-60R Multi-Mission Helicopter.

The AN/APS-153(V) meets the critical design challenges of the maritime military helicopter environment: rugged, lightweight, low-prime power, extremely small target detection, high-resolution imaging and long-range surface search.

The AN/APS-153(V) provides the MH-60R and its host ship with persistent littoral and maritime domain awareness. MH-60R capabilities support the following Carrier and Expeditionary Strike Group and U.S. Navy missions:

- Anti-Submarine Warfare (ASW)
- Anti-Surface Warfare (ASuW)
- C4ISR
- Surface surveillance
- Maritime interdiction
- Combat Search and Rescue/Search and Rescue (CSAR/SAR)
- MedEvac
- Logistical support
- Identification Friend or Foe (IFF)
- Battle damage assessment
- Naval surface fire support



Inverse Synthetic Aperture Radar (ISAR) Imaging

### Imaging

Radar operators can classify detected moving ship targets under night and restricted visibility using the high-resolution Inverse Synthetic Aperture Radar (ISAR) mode. This mode allows the MH-60R to operate outside of visual and lethal range of a potential enemy and to identify detected targets when images are combined with other intelligence.

# AN/APS-153(V) Multi-Mode Radar

# **Modes of Operation**

- Long and short-range search
- ISAR imaging
- Small target/periscope detection
- Short-range SAR
- Navigation



## **Fully Integrated Mission System**

The AN/APS-153(V) is fully integrated into the MH-60R Common Cockpit<sup>™</sup> avionics suite by Lockheed Martin. The radar is controlled through the aircraft's mission computer with returns shown on 8 x 10 in. color multi-function displays, providing the crew with independent views of radar data.

#### **IFF Interrogator**

An IFF interrogator is integrated internally into the AN/APS-153(V) Weapons Replacement Assembly (WRA) saving valuable weight and space.

The IFF system provides Mark XII IFF modes 1, 2, 3A and 4 to identify friendly IFF-equipped platforms in the operating areas, giving the MH-60R flight crew positive situational awareness.

### **Shipboard Operations**

The MH-60R, combined with the AN/APS-153(V), is designed to operate from helo-capable small combatants to the largest aircraft carriers as a key element in the helicopter-ship system. Via the aircraft's C-band data link, shipboard personnel have virtually the same radar picture as the flight crew. The radar will withstand the harshest maritime and helo-vibration environments.



U.S. Navy MH-60R Multi-Mission Helicopter

### **Upgrades Underway**

The AN/APS-153(V)'s signal processing provides the upgrade flexibility to meet the challenges of the future. New or enhanced modes of operation offering potential for improved situational awareness and mission effectiveness include:

- Low Probability of Intercept (POI)
- ISAR automatic classification aids
- Synthetic Aperture Radar
- Mode 5/Mode S IFF
- Weather

#### For additional information, contact Telephonics at 631-755-7000 or visit www.telephonics.com.

46032 ©Telephonics Corporation. All rights reserved. Although the information in this document has been checked and is believed to be accurate, no responsibility is assumed for inaccuracies. Telephonics reserves the right to make changes to product descriptions and specifications at any time without notice. Telephonics and the Telephonics logo are registered trademarks of Telephonics Corporation. Other names may be trademarks of their respective holders. All claims made herein speak as of the date of this material. The company does not undertake to update such statements.

