### UM SONOBUOYS

## AN/SSQ-53H DIFAR Sonobuoy

### Directional frequency analysis recorder



#### **Key features**

- All digital design
- Highly accurate directional sensitivity
- High power 97-channel RF transmitter
- LiSO2 power source
- GPS support
- 21 lbs / 9.5 kg
- Field programmable
- CFS commandable
- Air launchable from fixed or rotary-wing aircraft

#### Overview

The AN/SSQ-53H DIFAR US Navy A-size sonobuoy combines a passive directional and calibrated wide-band omni capability into a single multi-functional sonobuoy. This is the recommended DIFAR sonobuoy for international customers flying P-8A and MH-60R aircraft.

The AN/SSQ-53H can operate in four acoustic sensor modes selectable via EFS or CFS. A Constant Shallow Omni (CSO) provides acoustic information at a fixed depth of 45 ft (13.7 m) while a Calibrated Omni (CO) co-located with the DIFAR sensor provides acoustic information at a selectable operational depth. The Calibrated Omni sensor can operate with acoustic bandwidths of 20 KHz (CO) or 40 KHz (XCO). The AN/SSQ-53H has GPS location reporting capabilities following

The AN/SSQ-53H DIFAR is air launchable from fixed or rotarywing aircraft, or it can be deployed from the deck of a surface vessel. Descent of the sonobuoy is stabilized and slowed by a parachute.

activation to transmit formatted messages.

# Technical Specification

#### **Physical Description**

**Weight** 21 lbs / 9.5 kg

Sonobuoy LaunchContainer LAU-126/A

#### Performance Data

RF Command Receiver UHF -- single channel

RF Transmitter Power Output 1 W minimum

**RF Transmitter Operating Frequency** 97 channel selectable

(136.000 to 173.500 MHz)

RF Transmitter Stability +/- 25 kHz

Frequency Response Selectable

CSO: (30 - 5000 Hz) CO: (5 - 20 kHz) XCO: (5 - 40 kHz) DIFAR: (5 - 2400 Hz)

Operating Life 0.5, 1.0, 2.0, 4.0, or 8.0 hours

Operating Depth Selectable

D1: 90 ft / 27 meters D2: 200 ft / 61 meters D3: 400 ft / 122 meters D4: 1000 ft / 305 meters

**EFS Selections** RF Channel, Life, Depth Sensor, AGC Level

**CFS Selections** RF, Life, Sensor, AGC, GPS, UHF

**Launch Altitude** 40 to 30,000 ft / 12 to 9144 meters

Launch Speed 0 to 370 KIAS

Shelf Life 5 years in sealed container

NSN TBD

CAGE Code 1JGV5



+1 902 466 7491

sonobuoys@umaritime.com

umaritme.com