

AN/SSQ-62E DICASS Sonobuoy

Directional command active sonobuoy



Key features

- All digital design
- Active source
- High power 97-channel RF transmitter
- High-power LiSO2 power source 36 lbs / 16.3 kg
- Field programmable
- CFS commandable
- Air launchable from multiple platforms
- Multiple waveforms

Overview

slowed by a parachute.

The AN/SSQ-62E is a fifth-generation, Directional Command Active Sonobuoy System (DICASS) sonobuoy used for detecting and localizing submarines in preparation for attack. This is the recommended DICASS sonobuoy for international customers with older MPA platforms. The DICASS is capable of providing both range and bearing to the target for accurate position fixing. The AN/SSQ-62E utilizes a standard Lithium Sulphur Dioxide battery pack. The AN/SSQ-62E is air launchable from fixed or rotary-wing aircraft, or it can be deployed from the deck of a

surface vessel. The descent of the sonobuoy is stabilized and

Directional Command Active Sonobuoys

Technical Specification

Sonobuoy Characteristics

Weight 36 lbs / 16.3 kg

Sonobuoy Launch Container LAU-126/A

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

Sonar Channel 4 selectable sonar channels

(A: 6.5 kHz, B: 7.5 kHz, C: 8.5 kHz, D: 9.5 kHz)

Operating Life 100 ping seconds / 4 hour minimum

Ping-seconds 100

Operating Depth Selectable

D1 (Shallow): 50 ft / 15m D2 (Deep): 90 ft / 27m

150 ft / 46m 400 ft / 120m 300 ft / 92m 1500 ft / 460m

EFS Selections RF, Depth

CFS Selections RF, Depth, Sonar Channel, GPS, UHF, Scuttle, D3

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

Launch Speed 0 to 370 KIAS

Transducer Array Piezoelectric Ceramic, Omni directional

Shelf Life 5 years in sealed container

NSN 5845-01-456-1317

CAGE Code 1JGV5



+1 902 466 7491 sonobuoys@umaritime.com umaritme.com