

YOUR EQUIPMENT IS THE FIRST LINE OF DEFENSE

MARINE CORPS SYSTEMS COMMAND

Program Manager Infantry Combat Equipment



Overview: The Open Water Safety Craft (OWSC) is a non-tactical, non-deployable, command and control platform in support of all waterborne training operations. It is a commercial, 31-foot, aluminum hull, full-cabin boat, powered by twin 225-hp outboard engines and a crew of three personnel. The OWSC provides a waterborne platform for appropriate supervisory personnel, medical staff, and equipment to treat injured personnel, or medevac as required.

Features: Two 22-hp, 6-cylinder Mercury Verado Inline supercharged engines; designed length of hull 31', overall length 36'3-3/4", overall beam 10'; operational draft 23", crew capacity (seats) six, passenger capacity 18, seating total 24+; fuel tank capacity 300 gal; weight (fully outfitted, no crew) 11,210 lbs, maximum weight (fully outfitted, fuel, four crew, six passengers) 19,420 lbs (estimated), weight (fully outfitted, fuel, trailer, no crew) 14,620 lbs; maximum speed 40 kn, maximum cruise 30 kn, maximum range at cruise 200+ nm, maximum operating winds 30 kn, maximum operating seas 8'-10', maximum distance offshore 50 nm.

Components: N/A

OPEN WATER SAFETY CRAFT

Concept of Distribution: Organic to active and reserve Marine reconnaissance battalions, force reconnaissance companies, and Marine Raider regiments and battalions

Fielding Status: Fielded

Requirements Document(s): Statement of Need

(SON), dated 17 Aug 2006

Training: N/A

Manual(s): TM 10205A-OI/1 500 102050 00

TM 11325A-OI/1 500 113250 00

Supply/Logistics:

Nomenclature: OPEN WATER SAFETY C

ID No: 11325B

NSN: 1905-01-593-8454

SAC: 3 AAC: A

IED: 1 Oct 2036

Contact Information: PM ICE@usmc.mil

May 2020