**Overview:** The Combat Rubber Reconnaissance Craft (CRRC) is an inflatable craft, propelled by a 55-hp Non-Gasoline Burning Outboard Engine (NBOE). Its pump jet satisfies the need for a standard, small, lightweight, inflatable rugged boat and is the preferred inflatable craft for a variety of missions, to include over-the-horizon covert/overt insertion and extraction, diving, submarine, airborne operations, and other specialized missions requiring a compact inflatable craft capable of transporting Marines and material with speed and stealth. The NBOE complies with the mandates of DoD 4140.25-M, “DoD Management of Bulk Petroleum Products, Natural Gas, and Coal,” especially for joint- and ship-based amphibious operations.

**Features:** Overall length 15’5”, inside length 11’2”, overall width 6’3”, inside width 2’11”; tube diameter 20”; empty weight 223 lbs; folded dimensions 2’6” x 4’11”; passengers (maximum) 10; payload (maximum) including engine & fuel 2756 lbs; floorboard usable area 32.13 sq ft; buoyancy tube volume 66 cu ft; 55-hp Evinrude NBOE engine used with aluminum floorboards and 7-ft aluminum stringers installed are 270 lbs with fuel hose; on water, SL-3 6- or 18-gal fuel bladders as needed for mission profile; engine tool kit; two HD foot pumps in waterproof case; six paddles in fabric case; small boat repair kit; two tow lines; 25’ broaching rope; equipment for six or eight personnel.

**Components:** N/A

---

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

**Fielding Status:** Fielding complete

**Requirements Document(s):** Joint Statement of Requirement (JSOR) for Inflatable Boat, Small (IBS) (1340), No. INT 1.09

**Training:** Marines graduating from formal school training for the Small Craft Mechanics Course are awarded Military Occupational Specialty (MOS) 1342. Marines graduating the Combat Rubber Reconnaissance Craft Coxswain Course are awarded MOS 0316. These MOSs are responsible for the operation and maintenance of the CRRC and NBOE. Marines assigned MOS 1342 conduct corrective and preventive maintenance for the rubber craft and MOS 0316 conduct corrective and preventive maintenance for the NBOE. Training and Education Command (TECOM) has assumed responsibility for the formal school training.

**Manual(s):**
- SL-3-09665 123 096651 00
- TM 09665B-13&P/2 184 096650 00
- TM 09665B-10A/1 184 096651 00

**Supply/Logistics:**
- Nomenclature: BOAT, LANDING, INFLAT
- ID No: 09665E
- NSN: 1940-01-599-1756
- SAC: 3
- AAC: B
- IED: 1 Oct 2025

**Contact Information:** PM_ICE@usmc.mil

May 2020