**Overview:** The Combat Diver Vest (CDV) was a life-cycle replacement for the Secumar Life Preserver and Sea-Tec Buoyancy Compensator systems. It is a multi-mission/multi-apparatus diving vest that serves as a life preserver and buoyancy compensator. It provides head-out, face-up flotation for an unconscious diver, and can be used with MK-25 UBA and SCUBA systems. It may be configured for front- or back-mounted systems. The CDV has integrated weight pouches that eliminate the need for weight belts. It also has Modular Lightweight Load-Carrying Equipment (MOLLE) webbing used for attaching other items to the vest.

**Features:** The CDV air cylinders are charged utilizing the Portable Compressor Diesel Driven (PCDD). The Charging Adaptor Interface Kit (CAIK) may be utilized to charge multiple cylinders at one time.

**Components:** Used by MK 25 MOD 2 UBA; SCUBA. The major components of the CDV are the adjustable harness, adjustable waist belt, outer container and air bladder, authorized weight pouches and sheaths, integrated non-detachable weight pockets, apparatus attachment straps, over pressure relief/rapid exhaust valve power inflator, high-pressure inflation system, and low-pressure inflation system.

**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):** Operational Requirements Document (ORD) for Underwater Reconnaissance Capability, date U/K

**Training:** Training is managed by the using units S-3, Master Diver or Dive Chief. Training materials are available via the Unit Training Assistance Portal (UTAP) website.

**Manual(s):**
- FP 11909A PCN: 132 119090 00
- SI 11909A-OI PCN: 163 119090 00
- TI 11057A-OI/1 PCN: 166 110570 00
- TM 11909A-OI PCN: 184 119090 00

**Supply/Logistics:**

Nomenclature: VEST, DIVER’S SUIT
- ID No: 11909A
- NSN: 4220-01-584-7592
- SAC: 1
- AAC: Z
- IED: 1 Jun 2025

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

May 2020