MH-65 SHORT RANGE RECOVERY HELICOPTER



CHARACTERISTICS

Length (with rotor blades): 44 feet 5 inches **Rotor Diameter:** 39 feet 2 inches Height: 13 feet 3 inches Maximum Weight: 9,480 pounds Cruise Speed: 148 knots 290 nautical miles Range: **Endurance:** three hours



FEATURES

- Enhanced and electro-optical/ infrared sensors
- Capability to conduct sorties from a cutter flight deck
- Capability to mount a 7.62-mm machine gun and .50-caliber rifle to disable engines on noncompliant go-fast vessels and provide fire support for boarding teams
- Common avionics architecture system of digital glass cockpit instruments similar to those installed on the Coast Guard's upgraded MH-60T medium range recovery helicopter

PROGRAM DESCRIPTION

65 Dolphin short range recovery helicopter fleet through a series of incremental upgrades. The conversion and sustainment program is using digital technology to modernize the helicop-1984.

The program is now in the final segment of the upgrade, which includes modernization of the remaining obsolete subsystems, including improving the automatic flight control system; installing new sensors including expanded electro-optical/infrared sensors and integrated weather radar; and install-

The Coast Guard is enhancing its MH- ing digital cockpit architecture. After completing this segment, helicopters will be re-designated MH-65E.

During the previous segment, upgrades were made to the GPS and ters that have been in service since inertial navigation systems, weather radar, and cockpit instruments. Obsolescence prevention efforts during that stage extended the Coast Guard's ashore and offshore capabilities for mission execution. In earlier stages the helicopters were outfitted with improved engines and airborne use of force capabilities.

Mission execution begins here.



For updates on the MH-65, visit the program's website at http://www.uscg.mil/acquisition/srr/

U.S. COAST GUARD September 2016 www.uscg.mil/acquisition