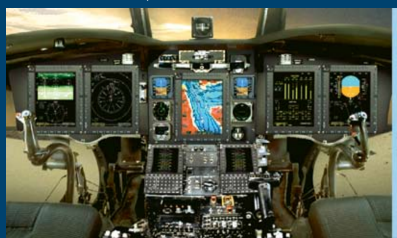


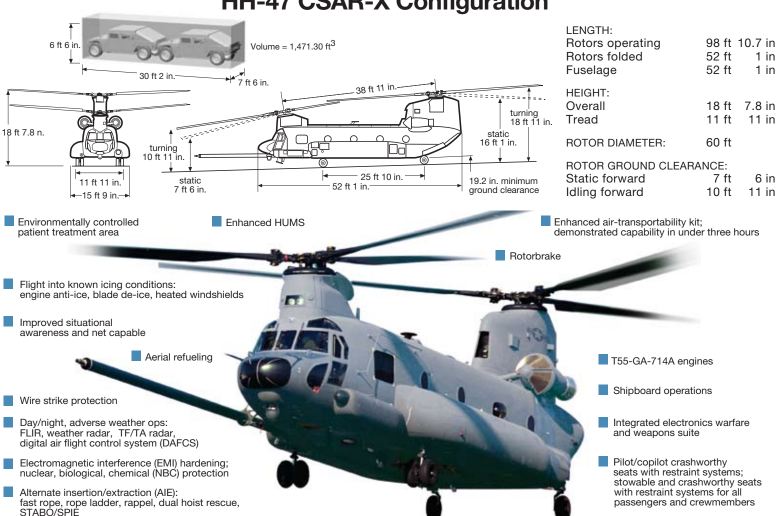
HH-47 CSAR-X

Boeing's Combat Search and Rescue HH-47 is the most capable and versatile rotorcraft for the U.S. Air Force's CSAR requirement. The HH-47 incorporates a number of combat-proven advantages. These include the MH-47G capability of forward-looking infrared radar (FLIR), terrain following/terrain avoidance (TF/TA) radar, in-flight refueling, a net-ready cockpit, and maritime-type fuselage. Also included is a 52-inch-wide door with dual rescue hoist, blade de-ice, state-of-the-art electronic warfare system, environmentally controlled patient treatment area, enhanced health usage monitoring system (HUMS), and wire strike protection. These real-world performance capabilities are coupled with an active production line and established provider base. The result: the HH-47 CSAR is the best aircraft available to perform this critical Air Force mission and to ensure that, "heroes are saved and freedom is preserved".





HH-47 CSAR-X Configuration



P.O. Box 16858 Philadelphia, PA 19142-0858 Contact: Telephone: Email:

Clinton V. Horn 610.858.0322 clinton.v.horn@boeing.com

Richard Spicer 610.742.2504 richard.k.spicer@boeing.com

www.boeing.com BOEING is a trademark of Boeing Management Company.

Copyright ©2006 Boeing. All rights reserved.