Sikorsky HH-60J JAYHAWK Helicopter

Sikorsky's HH-60J Jayhawk helicopter provides the U.S. Coast Guard with a rugged and reliable multirole platform from which to perform its wide variety of missions.

Missions include:

- Search and Rescue (SAR)
- Offshore law enforcement
- Drug interdiction
- Aids to navigation
- Environmental protection

NAVIGATION SYSTEMS

- AHRS
- VHF/UHF DF
- TACNAV
- TACAN
- Doppler radar
- VOR/ILS
- I F/ADF
- Radar altimeter
- GPS
- Weather/search radar

COMMUNICATIONS SYSTEM

- Dual UHF/VHF/FM radios
- HF radio
- Identi cation Friend or Foe (IFF)
- UHF/VHF/HF/IFF cryptographic computers

MISSION SUBSYSTEMS

- Rescue hoist
- Automatic approach, coupled hover, automatic departure
- Three external auxiliary fuel stations

MISSION DATA SYSTEMS

- Dual redundant mission computers
- Digital data bus architecture (MIL-STD-1553B)
- Multi-function keypad access
- Cockpit video displays



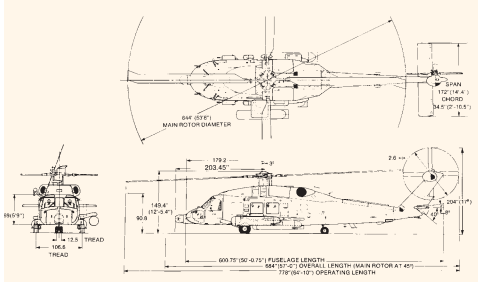
CAPABILITIES

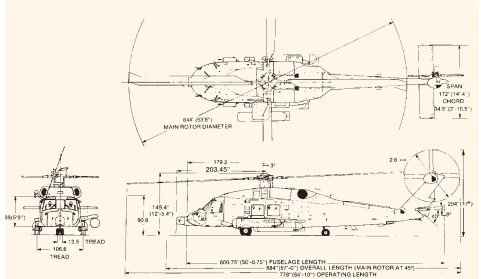
- 300 nautical mile radius of action
- 45 minutes of search and rescue time
- Recover six rescuees
- Crew of four
- Cruise at 146 knots (sea level standard)
- Compatible with Bear- and Hamilton-class cutters
- Maximum speed (VNE) -170 kts/315 km/h



Sikorsky

A United Technologies Company







For more HH-60J helicopter information, please visit us online or call 203.386.7131

www.sikorsky.com