Supporting all phases of a CSAR event, connecting survivors to rescue forces when every minute counts.

HOOK2® GPS Combat Search and Rescue System

Supporting all phases of a CSAR event, connecting survivors to rescue forces when every minute counts.
The General Dynamics HOOK2 GPS CSAR System is a powerful, global, cost-effective solution for Combat Search and Rescue for the military, paramilitary, law enforcement and government agencies.

Comprised of the software-defined, upgradeable AN/PRC-112G® transceiver or the AN/PRC-112B1 transceiver, a handheld GPS Quickdraw2® Interrogator, and the new SATCOM Base Station, the HOOK2 system delivers field-proven capability, adds encrypted two-way messaging convenience plus GPS positioning data for precise, accurate location, and turns virtually any aircraft into a CSAR platform simply by plugging the Quickdraw2 into the intercom.

**AN/PRC-112G CSAR Transceiver**
*Fielded. Proven. Trusted.*
- Terminal Area Communications and Terminal Area Guidance (TAC/TAG)
- Direct, two-way communications path between isolated personnel and the SATCOM Base Station
- Multiple modes to support different phases of the rescue

**Quickdraw2 Handheld GPS Interrogator**
*Turns any aircraft into a CSAR aircraft.*
- Plug-and-play on over 40 different aircraft, including surveillance and C2 aircraft
- Tracks the movement of isolated personnel
- Databurst interrogations minimize exposure to enemy forces

**SATCOM Base Station**
*Secure over-the-horizon rescue communications.*
- Self-contained and stand-alone Base Station for global, in-theater and on-the-move operations
- Situational Report allows isolated personnel to communicate situation information for better rescue mission planning

---

**ISOLATED...**
by using the AN/PRC-112G Radio to send an encrypted alert to rescue forces...

**supported...**
through direct two-way communications with the SATCOM Base Station, keeping isolated personnel informed, and minimizing rescue time...

**located...**
by rescue aircraft using the Quickdraw2 Interrogator to interrogate the survivor radio for its exact location and then...

**RESCUED.**