Sensor Pod

Type: Sensor Pod Weight: 313.0 kg Length: 0.0 m Span: 0.0 m Length: 0.0 m Diameter: 0.0 Generation: None



Sensors / EW:

Weapons / Loadouts: - AN/AWW-13 Datalink Pod - Sensor Pod.

OVERVIEW: The The AN/ALQ-220 Organic Airborne and Surface Influence Sweep (OASIS) is a helicopter-towed minesweeping device.

DETAILS: Description: The AN/ALQ-220, tailored for rotary wing aircraft. This system installed on US Navy MH-60S helicopters will allow commanders to perform rapid minesweeping missions.

NOTES:

SOURCES: Guide to Military Equipment and Civil Aviation. "AN/ALQ-220 OASIS." Accessed October 26, 2014. http://www.deagel.com/Helicopter-Protection-Systems/ANALQ-220-OASIS_a001390001.aspx ; GlobalSecurity.org -Reliable Security Information. "AN/ALQ-220 Organic Airborne and Surface Influence Sweep." Accessed October 26, 2014. http://www.globalsecurity.org/military/systems/aircraft/systems/an-alq-220.htm.