

# High Altitude Endurance Unmanned Air Vehicle (UAV) (Future System)



*Payload Bay Can Accommodate  
up to 2,000 Pounds of Payload*

## HAEUAV Characteristics

---

### General Characteristics (Notional):

- DoD Surveillance Asset
- Low Risk After USAF Production, Testing, Fielding
- Huge Surveillance Areas Covered per Mission
- >3,000 NM Range, >30 Hours Endurance
- High-Resolution Sensors
- Centralized Control from Ground Control Station
- GCS Integrated into Coast Guard Command and Control

### General Specifications (Notional):

- Length: 44 FT
- Height: 15 FT
- Wing Span: 116 FT
- Speed: 300 to 400 KT True Air Speed (KTAS)
- Range: 1,200 NM Radius with 24 Hours on Station
- Loiter Altitude: 50,000 to 65,000 FT

INTEGRATED COAST GUARD SYSTEMS

DEEPWATER