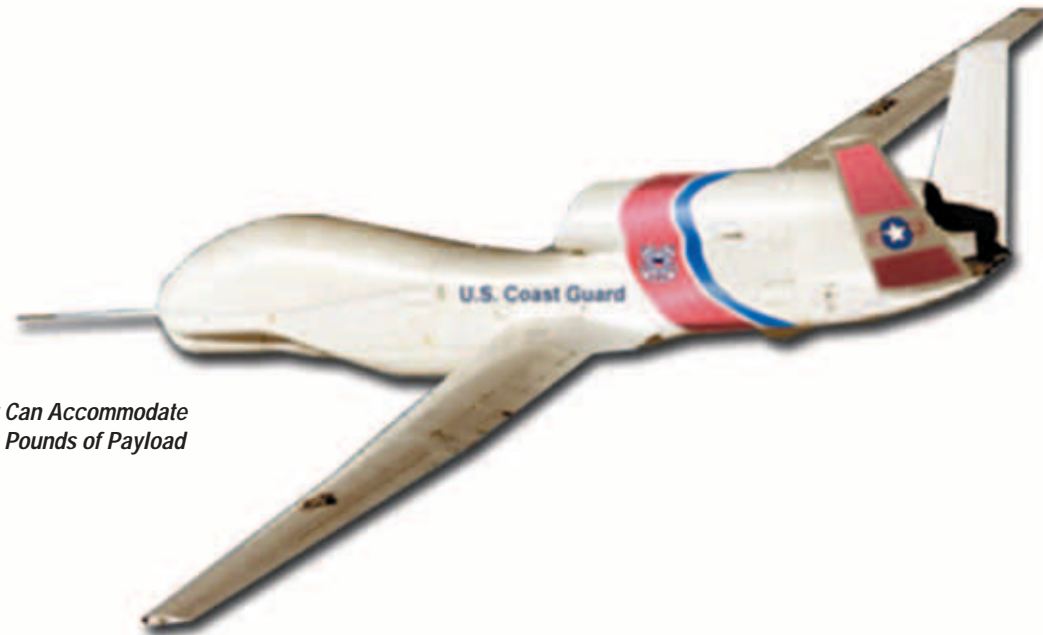


High Altitude Endurance Unmanned Air Vehicle (UAV)



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

HAEUAV Characteristics

General Characteristics:

• Asset	DoD Surveillance	• Maximum Weight	Approx. 25,600 Gross Take-off lbs
• Coverage	Large Surveillance Areas Covered Per Mission	• Maximum Wing Span	116 FT
• Range	12,000 NM	• Speed	300 to 400 KT True Air Speed (KTAS)
• Endurance	38 HRS	• Range	1,200 NM Radius with 24 Hours on Station
• Sensors	High-Resolution	• Loiter Altitude	50,000 to 65,000 FT
• Control	Centralized from Ground Control Station	• Fuel Capacity	14,000 LDS, JP-8
• Maximum Height	15 FT		
• Maximum Length	44 FT		

INTEGRATED COAST GUARD SYSTEMS
DEEPWATER

www.teamdeepwater.com