GUARDIAN Multi-Mission Maritime Patrol





Leading The Situational Awareness Revolution

GUARDIAN

Multi-Mission Maritime Patrol Aircraft

OBJECTIVE

Performs wide-area, long-endurance maritime Intelligence, Surveillance and Reconnaissance (ISR) missions.

CHARACTERISTICS

Wing Span:	66 ft (20m)
Length:	36 ft (11m)
Powerplant:	Honeywell TPE331-10
Max Gross Takeoff Weight:	10,500 lb (4763 kg)
Fuel Capacity:	3,900 lb (1769 kg)
Payload Capacity:	850 lb int. (386 kg)
	3,000 lb ext. (1361 kg)
Payloads:	MTS-B EO/IR
	Raytheon SeaVue multi-mode maritime radar
	Inmarsat (SATCOM)
	Automated Identification System (AIS)
	SIGINT/ESM system
	Dual-ARC-210 radios
	Dual-Wulfsberg radios
	Traffic Collision Avoidance System (TCAS)
Power:	11.0 kVA (redundant)

FEATURES

	 Triple-redundant flight control system
	Redundant flight control surfaces
	 Remotely piloted or fully autonomous
	 MIL-STD-1760 stores management system
	 Seven external stations for carriage of payloads
	C-Band line-of-sight data link control
	• Ku-Band beyond line-of-sight/SATCOM data link control
	Over 90% system operational availability
	C-130 transportable (or self-deploys)
5)	

P

PERFORMANCE

Max Altitude:	50,000 ft (15240m)
Max Endurance:	27 hr
Max Air Speed:	240 KTAS

Approved for public release; distribution is unlimited. © 2015 All product names copyright or trademark protected.