



Radar Coverage		
Operation Mode	6 RPM	Stop / Stare
Azimuth	360°	+/- 45°
Range	300 nmi, 555 km	540 nmi, 1000 km
Height	100 kft, 30.5 km	
Search Elevation	-6° to 38°	
Track Elevation	-6° to 90°	

Radar Features

- Radar Type: 3D Element-Based Digital AESA with GaN
 - Digital at Every Element
 - Software Defined Radar
- Frequency: L-Band (1215 to 1400 Mhz)
- Rotation Rate: Various and Stop /Stare
- Simultaneous Multi-Mission Operation
 - Air Surveillance
 - Low Profile UAS Detection
 - Ballistic Missile Search and Dedicated Track
 - Maritime Surveillance
 - Satellite Track
- Mode 5 Capable
- Transportable via C-130, C-17, Truck, Rail or Helicopter
- Operation in Extreme Environments
- Open Standards Interface
- Full Remote Controlled and Unmanned Operation

Lockheed Martin Rotary and Mission Systems 300 M Street, SE Washington, D.C. 20003 www.lockheedmartin.com/gbas PIRA # MOR2023080083

