

AN/FPS-117, AN/TPS-77, AN/TPS-59 AIR SURVEILLANCE RADARS

World's Leading Manufacturer of Ground-Based Radar Systems



- Over 175 Long-Range Ground-Based Radars Delivered World Wide Greater Than any Other
- Proven Operational Performance Under All Environmental Conditions

Active Electronic Elevation Scanning Arrays

Dedicated TBM Track Beams Track Targets up to 60° in Elevation While Maintaining Coverage in the Normal Surveillance Volume

Utilize MTI and Doppler As Well As Adaptive Beam Forming Processing to Minimize Impact of Clutter

> Clutter-Resistant Pencil Beams Detect Low-Flying Targets Around Windfarms

FPS-117, TPS-77 and TPS-59 Radars Offers A Proven Advanced Architecture





• D/L Frequency Band and Scanning Pencil Beam Architectures Makes Radars Highest Performing in Class • 30+ Years Experience Developing Adaptive Algorithms for Complex Operating Environments (Cognitive Radars) • Radars Provide Simultaneous Low, Medium and High Altitude Coverage • Full Monopulse Provides Accurate Target Position in Single Beam Dwell • Fully Independent Transmit and Receive Beams Allows Multiple Missions Simultaneously • Proven Radar Design that is Routinely Updated with "State-of-the-Art" Technology • Radars Delivered Mission Ready with Operator Shelter and Space for Customer Communication Equipment

Ultra-Low Valley Coverage to -6° Without Losing Coverage in the Normal (0° - 20°) Surveillance Volume (No Mechanical Tilt Required)





Long-Range Beams Provide Additional Sensitivity for Detecting Targets at Greater Distances

Pencil Beam Radars Out Perform Stacked Beam Radars

 Specified Detection Volume Stacked Beam Radar Detection Volume Increased Pencil Beam Performance Stacked and Pencil Beam Coverage 	Characteristics	Limitation of Stacked Beams
	Total Elevation Coverage	Beam Shape Limits Elevation Performance
	Terrain Adaptation	No Sectorized Terrain Adaptation
	Look-Down Capability	Requires Mechanical Tilt
	TBM Track	Limited to Normal Volume Only: <20°
	Low Elevation Detection	Limited Due to Transmit Beam Shape
	Susceptibility to Jammers	Multiple Simultaneous Receive Beams

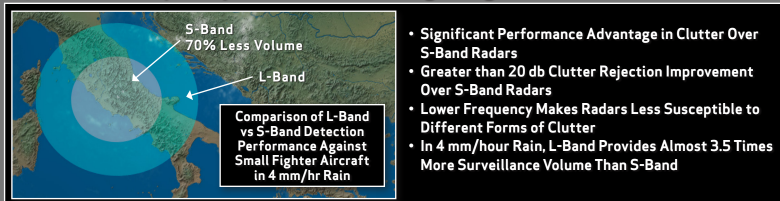
Stacked Beam Radars More Susceptible to Jamming

Advantage of Pencil Beam Radars Against Active Jamming





D/L-Band Frequency of Choice for Long Range Surveillance Radars



Best Support in the Industry

- Each Radar Backed by a Strong Support Network
- For More than 30 Years No Radar Taken Out of Service
- LM Users Conference Customers Introduced to Latest in Radar Technology



Copyright ©2013 Lockheed Martin Corporation All rights reserved PIRA# TOP201303002

For more information, contact us at: Lockheed Martin Mission Systems and Training (MST) 300 M Street, SE Washington, D.C. 20003, USA www.lockheedmartin.com/mst/produ<u>ct contacts</u>

SEI Level 5 and CMMI Level 5 Rated Company