

THE VALUE OF PERFORMANCE.

NORTHROP GRUMMAN

AN/TPS-80 Ground/ Air Task Oriented Radar (G/ATOR)

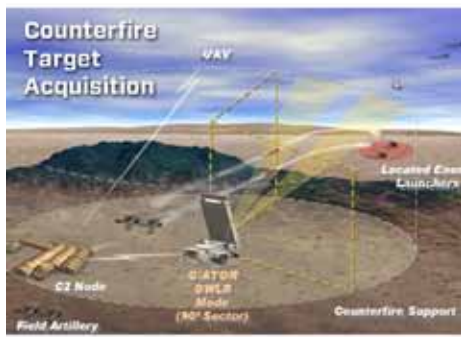
One tool. Many missions.

A highly mobile multi-mission radar system designed to fully support worldwide expeditionary requirements, Northrop Grumman's AN/TPS-80 G/ATOR system provides multi-faceted detection and tracking capabilities to enable engagement of a wide range of hostile threats, and offers robust air traffic control capabilities to ensure the safety of Marines worldwide.

Operational capabilities enhanced by Northrop Grumman's proven Active Electronically Scanned Array (AESA) radar technology give the AN/TPS-80 G/ATOR system the ability to perform multi-mission tasks at significantly lower Operation and Maintenance costs compared to existing radar systems.

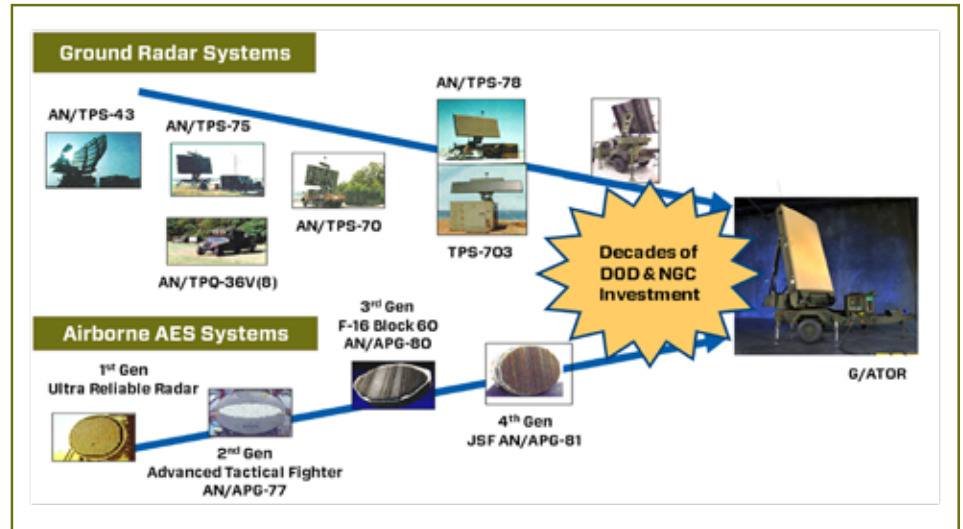
In addition to providing a broad range of optimized radar capabilities, AN/TPS-80 G/ATOR provides automatic adaptability via a scalable open system architecture. G/ATOR's multi-network capability ensures compatibility with additional U.S. Department of Defense command and control systems, exemplifying Northrop Grumman's ongoing commitment to top quality systems that provide the warfighter unprecedented operational capabilities.

Unprecedented Multi-Mission Capabilities



G/ATOR replaces five existing USMC single-mission radars with a single system.

G/ATOR capitalizes on proven technology, mission capability, and billions of investment dollars



The best of ground and airborne radars combine for ground breaking multi-mission functionality.

For more information, please contact:

Northrop Grumman
 Electronic Systems
 Business Development Director
 Ground Based Tactical Radars
 7323 Aviation Boulevard, MS 701
 Baltimore, Maryland 21240 USA
 email: groundradars@ngc.com

www.northropgrumman.com

Specifications and features subject to change without notice.

© 2012 Northrop Grumman Systems Corporation

All rights reserved.



DS-441-VFB-0211
 A330: 13-1089
 2011 RM Graphics

THE VALUE OF PERFORMANCE.

NORTHROP GRUMMAN