



**PROGRAM EXECUTIVE OFFICER
LAND SYSTEMS
ADVANCED TECHNOLOGY
INVESTMENT PLAN UPDATE
2013**



Executive Summary

The 2013 edition of the Program Executive Officer Land Systems (PEO LS) Advanced Technology Investment Plan (ATIP) reflects a re-alignment and consolidation of both programs and Technology Focus Areas within PEO LS. In order to maximize efficiencies, PEO LS has aligned programs within the same domain/portfolio. Our vehicle programs are now aligned into Light, Medium & Heavy, and Amphibious portfolios.

The Air Command & Control and Sensor Netting portfolio now includes the Common Aviation Command and Control System, Theater Battle Management Core Systems, Marine Air Command and Control System and the Composite Tracking Network system. The Air Defense portfolio includes the Ground/Air Task Oriented Radar and the Ground Based Air Defense System.

The enclosed ATIP identifies and prioritizes each Program's Top Technical Issues with the goal of informing, influencing, and aligning Science & Technology (S&T) investment to resolve program technical issues and support transition of critical capabilities to the Warfighter. These technical issues have been vetted through the appropriate S&T Representative, Lead Engineer, Deputy Program Manager, and Program Manager to ensure an accurate representation of their highest priority technology needs.

Having recently marked the five-year point of operations as the Marine Corps' first PEO, our goal remains clear – to 'focus the future faster' for the Warfighter through engagement, collaboration, and communication across the S&T Enterprise. This 2013 edition of the PEO LS ATIP demonstrates our continued focus on concept-aligned, capability-based technology transitions into Programs of Record in order to provide the most affordable, and reliable capabilities to the Warfighter.

WET
15 FEB 2013

William E. Taylor
Senior Executive Service
Program Executive Officer Land Systems

