



Program Executive Officer Land Systems Marine Corps Advanced Technology Investment Plan 2016



EXECUTIVE SUMMARY

This seventh edition of the Program Executive Officer Land Systems (PEO LS) Advanced Technology Investment Plan (ATIP) is consistent with previously published ATIPs and emphasizes our continued commitment to “Focus the Future Faster” by leveraging available S&T venues to provide gap-closing capabilities.

The focus of this plan is to support concept aligned, capabilities-focused technology transitions into Programs of Record. The ATIP is designed to influence, inform, and align Science & Technology (S&T) investments in support of effective technology insertion, rapid prototyping, experimentation and demonstration, the Marine Corps Urgent Need Process (UNP) and systems fielding efforts across PEO LS.

This 2016 edition of the ATIP provides an update of the Top Technical Issues for PEO LS programs. Each Top Technical Issue have been vetted through the Program Managers to ensure an accurate representation of thier most urgent technology needs and highlights the S&T investments required to meet those needs.

This plan is published annually and is intended to be used as an informative source that focuses on the importance of collaboration and communication across the S&T Enterprise. The PEO LS ATIP serves as a critical resource in determining how your proposed solutions/technologies might provide gap-closing capabilities to our Warfighters.

William E. Taylor
Program Executive Officer
Land Systems Marine Corps

