



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



TABLE OF CONTENTS

i.	Executive Summary	
ii.	Bottom Line Up Front	
1.0	Introduction _____	pg. 1
2.0	Science and Technology Collaboration and Engagement _____	pg. 5
3.0	Futures _____	pg. 15
4.0	PEO LS Top Technical Issues _____	pg. 27
5.0	PEO LS Science and Technology Focus Areas _____	pg. 29
5.1	Power and Energy _____	pg. 31
5.1.1	Fuel Efficiency _____	pg. 31
5.1.2	Intelligent Power and Thermal Management _____	pg. 35
5.2	Survivability and Mobility _____	pg. 41
5.2.1	Survivability _____	pg. 42
5.2.1.1	Fuel Containment/Fire Suppression _____	pg. 48
5.2.1.2	Safety _____	pg. 49
5.2.2	Mobility _____	pg. 50
5.2.2.1	Crew Visibility _____	pg. 53
5.2.2.2	Corrosion _____	pg. 54
5.2.2.3	Autonomy _____	pg. 55
5.2.2.4	Weight Reduction _____	pg. 60
5.3	Modeling and Simulation _____	pg. 71
5.4	Open Plug-and-Play Communications Architecture _____	pg. 79
6.0	Warfare Centers _____	pg. 87
7.0	PEO LS Programs _____	pg. 103
7.1	AAV (PM AAA) _____	pg. 107
7.2	ACV 1.1 (PM AAA) _____	pg. 113
7.3	CAC2S (PM AC2SN) _____	pg. 119
7.4	GBAD (PM GBAD/G/ATOR) _____	pg. 127
7.5	G/ATOR (PM GBAD/G/ATOR) _____	pg. 135
7.6	JLTV (PM LTV) _____	pg. 143
7.7	LVSr (PM M&HTV) _____	pg. 149
7.8	MTVR (PM M&HTV) _____	pg. 155
7.9	MRAP FoV (Buffalo, Cougar, M-ATV) (PM MRAP) _____	pg. 161
7.10	LW155 (PM TAS) _____	pg. 171
8.0	Venue List _____	pg. 177