Robotic Systems Joint Project Office

Program Manager: Col J. R. Braden



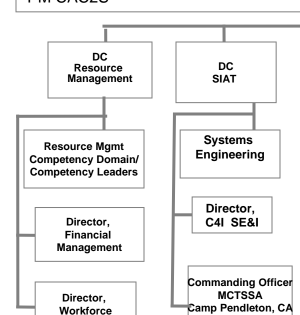
PEO Land Systems

PM Expeditionary Fighting Vehicle PM JPMO, Lightweight 155 PM Marine Personnel Carrier PM LVSR, PM JLTV PM MTVR, PM GATOR, PM CAC2S PM CAC2S

COMMANDER **EXECUTIVE DIRECTOR**

Product Groups

Program Managers



Product Group 09 Director, Operational Forces Systems

Product Group 10 Director, Information Systems & Infrastructure

Product Group 11 Director, MAGTF C2, Weapons & Sensors **Development & Integration**

Product Group 12 Director. Communications, Intelligence, & Networking Systems

Product Group 13 Director. Infantry Weapons Systems

Product Group 14 Director, Armor &Fire Support Systems

Product Group 15 Director, Ground Transportation & Engineer Systems

Product Group 16 Director, Combat Equipment and Support Systems

Program Manager, **Global Combat Support**

System-Marine Corps

Program Manager,

Ammunition

Program Manager, **Training Systems** Orlando, FL

Program Manager, **Robotic Systems** Warren, Michigan

Program Manager, **Mine Resistant Ambush Protected**

Program Manager, **Light Armored Vehicle** Warren, MI

Deputy JPEO. **Chemical & Biological** Defense Arlington, VA

AC Contracts

AC Life Cycle Logistics

AC **Programs**

DC= Deputy Commander AC= Assistant Commander

Management and Development



Adapting to the Changing World

Mission

Maneuver

Maneuver Support

Sustainment

Robots Supported



TECHNOLOGICAL ADAPTATION

—Applying Technology to Close Gaps—

Accomplish the Mission, Reduce Attrition

ISO Our National Security Interests



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Near-Term Program Initiatives

- xBot Fielding
- Training of Route Clearance Companies on MV-4B & Talon Robots
- Early Fielding of MV-4B
- FIDO Fielding To Stryker Brigades
- Route Runner Decision By JIEDDO
- Radio Upgrades For MTRS, Talon, etc
- BRAC Program Office, Joint Robotic Repair & Fielding Activity (JRRF)



	FY08	FY09	FY10	FY11	FY12	FY13
PROC Clearance Company	\$23.8M	\$19.8 M	\$19.6M	\$19.8M	\$49.4 M	0.0
	Fielding & Sustainment					
PROC Joint Robotics Repair & Fielding Activity (JRRF)	\$66.1M	\$249.0M	\$297.0M	\$313.0M	\$328.0M	\$345.0M
	Fielding & Sustainment					
PROC Miscellaneous	\$4.8 M					



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Future Program Initiatives

- Combat Autonomous Mobility Systems (CAMS) JCTD
- Convoy Active Safety Technologies (CAST)
 JCTD



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Needs From Industry

- Improved Comms
- Batteries Longer Life, Standardized
- Faster/More Agile
- Improved Optics/Night Vision
- Ideas & Innovations Are Still Desired





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Next Speaker:

Mr. Jim Shields
Program Manager
Joint Lightweight 155MM Howitzer