#### MARINE CORPS SYSTEMS COMMAND PROGRAM EXECUTIVE OFFICER LAND SYSTEMS

# Jim Smerchansky

# Deputy Commander, Systems Engineering, Interoperability, Architectures and Technology (SIAT)



#### Agenda

# **Command Overview**

- Mission
- Organization
- How We are Different

Common Technology Needs Doing Business with USMC

#### Mission

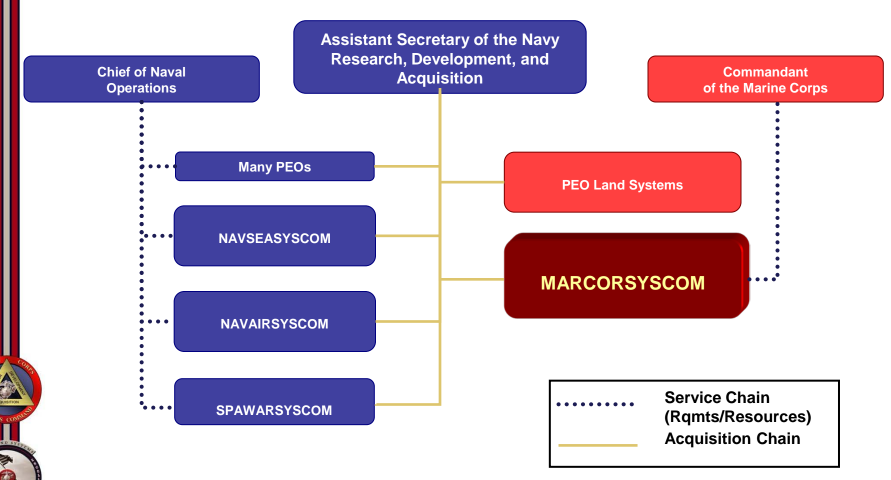
# Marine Corps Systems Command

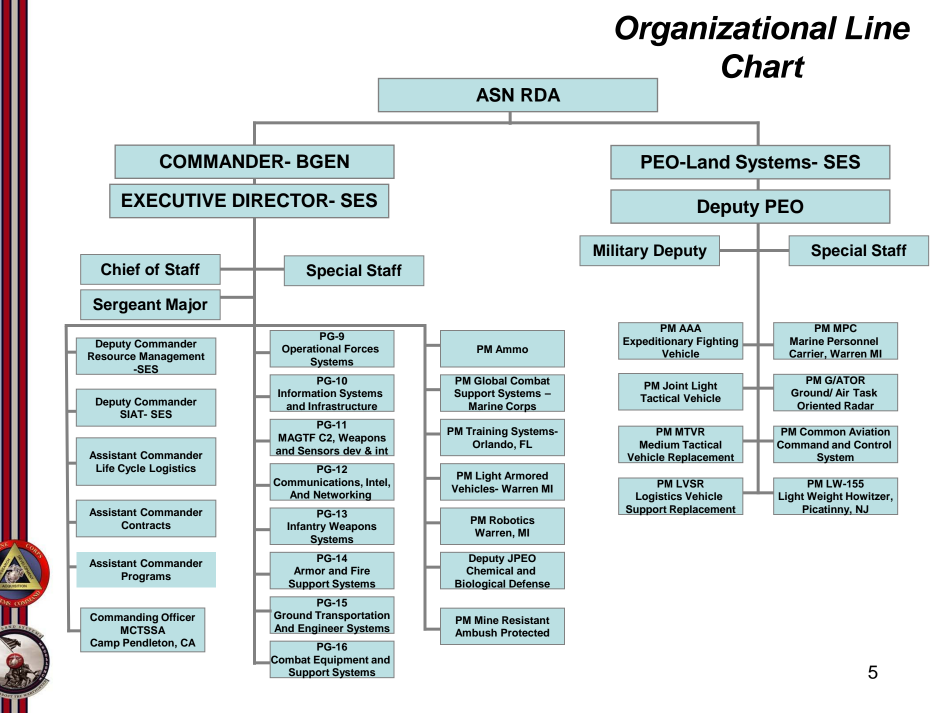


- We're the Commandant of the Marine Corps' agent for acquisition and sustainment.
  - We field systems and equipment used by the Marine Corps and joint operating forces to accomplish their warfighting mission.
  - We manage the life cycle of MCSC acquired systems and equipment.
- We provide competency resources, policies and processes to PEOs and Program Offices.

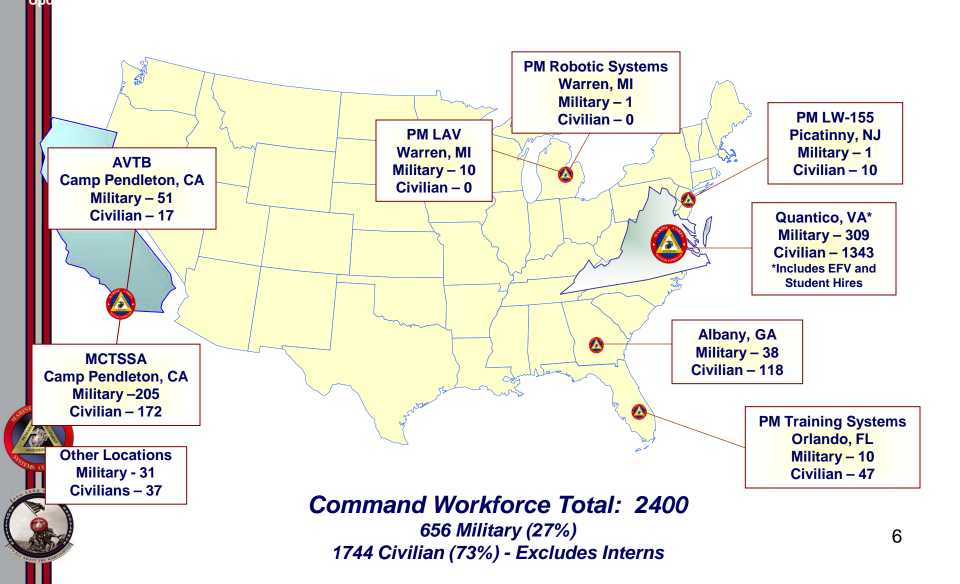
We will equip and sustain the Nation's expeditionary "Force of Choice"

#### **Reporting Chain**





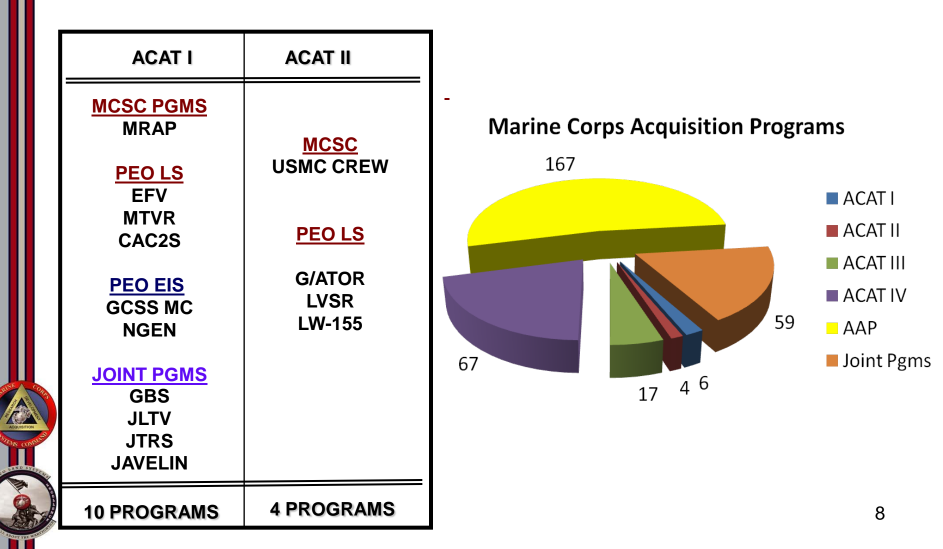
## Workforce Locations



#### How We are Different

- Smaller Programs (ACAT 3, 4 and AAPs)
  - Shorter Life Cycles
  - Faster Cycle Times
  - More Competition Many Vendors
- Greater Joint Integration and Dependency
  - Sea, Air and Land
  - Use Army, Navy and Air Force Equipment
- Less Resources

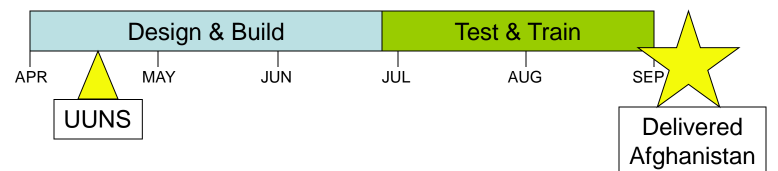
#### Smaller Programs



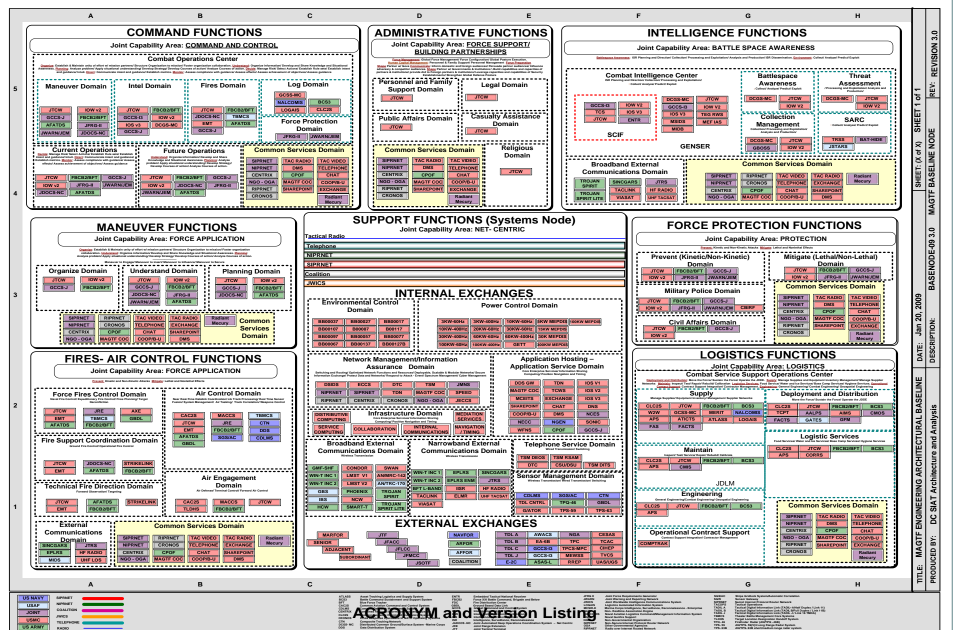
#### Shorter Cycle Times



#### Mobile Trauma Bay

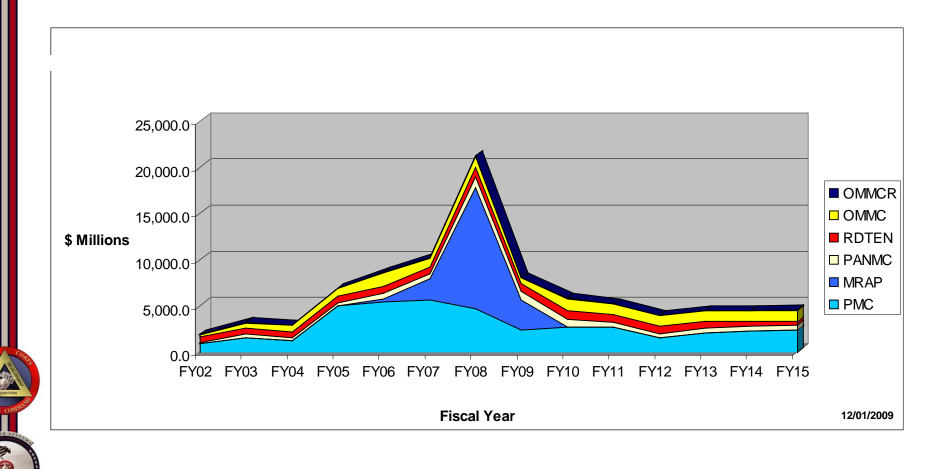


# Greater Integration & Dependency



# **Budget Profile**

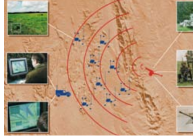
Total Funding - All Appropriations\* (Baseline + OCO) FY 2002 - FY 2015



\*Includes MCSC and supported PEOs

## **Common Technology Needs**

- All Systems
  - Reduce Power Consumption & Fuel Efficiency
  - Reduce Life Cycle Cost
- C4I Systems
  - Improve data fusion, integration & mining
  - Reduce Footprint
  - Address Bandwidth limitations
- Vehicles
  - Improved Mobility & Survivability
  - Recover Space & Reduce Weight
- Dismounted
  - Lighten the Load
  - Improved Mobility & Survivability
  - Improved C4I/Situtional Awareness
- Weapons
  - Reduce Weight
  - Increase accuracy & effect







## **Technology POCs**

Chief Technology Officer, 703-432-3950

PEO LS, 703-432-4596

Expeditionary Energy, 703-432-3854

Corrosion Prevention And Control, 703-432-6165

Science & Technology Office, 703-432-3095

PG-11 MAGTF C2, 703-432-4178

PG-12 Communications, INTEL & Networking, 703-432-4368

PG-13 Infantry Weapons Systems, 703-432-3676

PG-14 Armor & Fire Support Systems, 703-432-4259

PG-15 Ground Transportation & Engineer, 703-432-3695

PG-16 Combat Equipment & Support Systems, 703-432-4377

MCTSSA, 760-725-2804

Training Systems, 321-231-3316



# Doing Business with the Marine Corps

- Contract opportunities <u>www.neco.navy.mil</u>.
  - New Sources Sought announcements
  - Requests for Information (RFIs)
  - Requests for Quotes (RFQs)
  - Requests for Proposals (RFPs)
- Small Business Opportunities
  - MCSC Small Business Innovation Research (SBIR) program, at <u>www.marcorsyscom.usmc.mil/sites/tto/sbir/SBIR\_HOME.htm</u>.
  - Federal Business Opportunities website, <u>www.fbo.gov</u>.
  - Associate Director for Small Business (703) 432-3946.
- Sponsored Conferences
  - See Handout for description

# Doing Business with the Marine Corps

- Technology Development (Office of Naval Research)
  - New Technology at any stage of development
  - Meets need in USMC S&T Strategic Plan
  - <u>www.onr.navy.mil/sci\_tech/30/</u>.
- Requirements (MCCDC/MCWL)
  - MCWL is the Industry entry point for Requirements (MCCDC) & Training (TECOM) Commands
  - New Warfighting Capabilities
  - www.mcwl.quantico.usmc.mil/technology.cfm.
- Acquisition (MCSC & PEO LS)
  - Documented Warfighting Capability
  - Mature Technologies (Tested Prototype)
  - Matches Published Needs <u>www.marcorsyscom.usmc.mil/sites/tto</u>
    - DC SIAT Booth
    - PEO LS Advanced Technology Investment Plan

Tech

Developer

Requirement

Acquisition

# Questions?

"There is little that will sober an enemy more surely than the knowledge that somewhere, just over the horizon, lies a force of well-trained, well-equipped Marines in competently manned ships capable of delivering a stunning amphibious blow at a point and time of their own choosing."

Lieutenant General, Victor Krulak, United States Marine Corps