



# Head Quarters Marine Corps Installations & Logistics (HQMC I&L) Head of Contracting Authority (HCA)

“Who are we and what do we buy?”

Briefer: Ms. Johany M. Deal  
Assistant Deputy Commandant for Installations and Logistics, Contracts  
HQMC, ADC, I&L (Contracts)

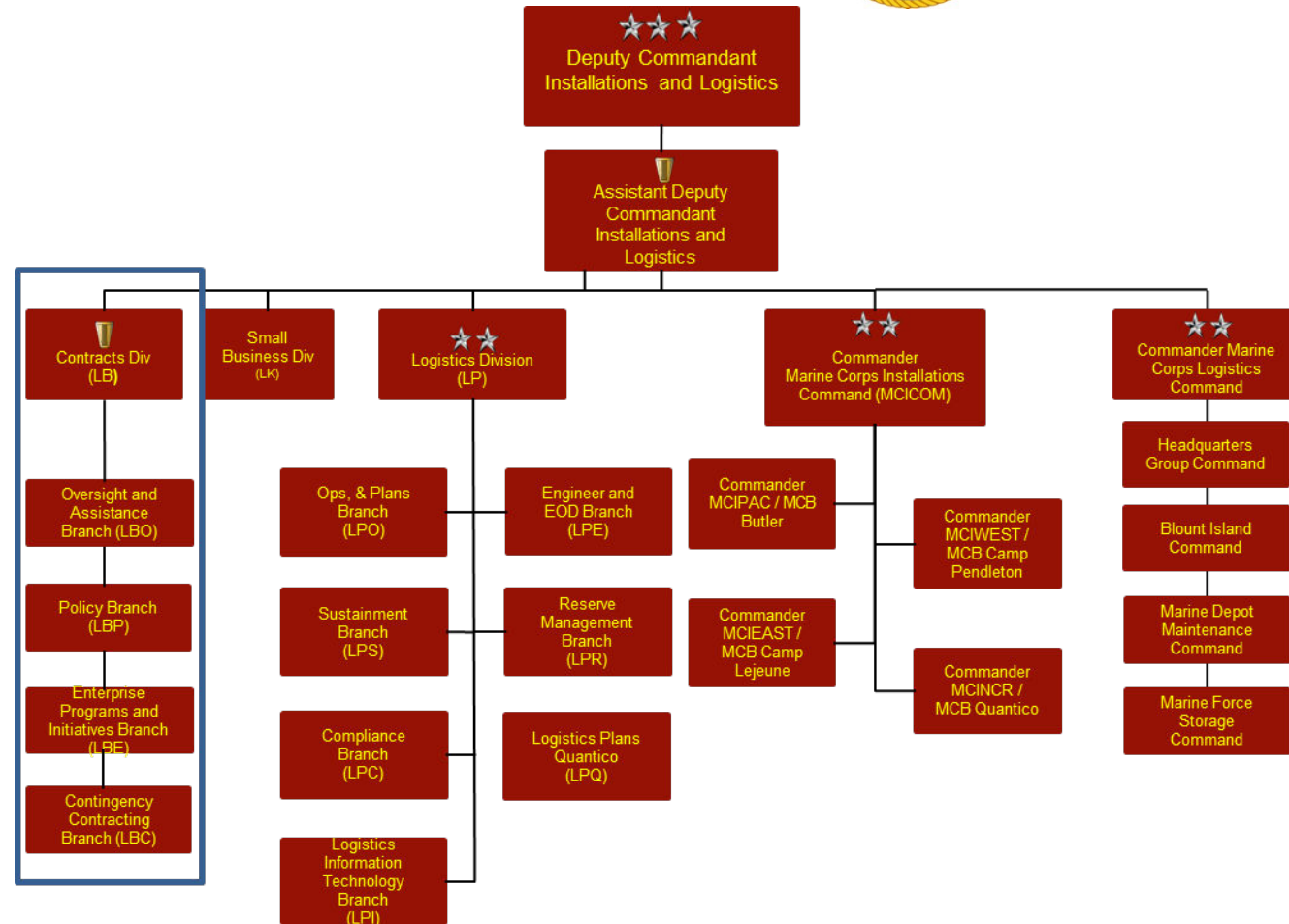


# DC I&L Mission and HCA Unique Authority



DC I&L is the Commandant's principal advisor on matters pertaining to installations and logistics in support of Naval Expeditionary Forces. DC I&L's primary tasks are to:

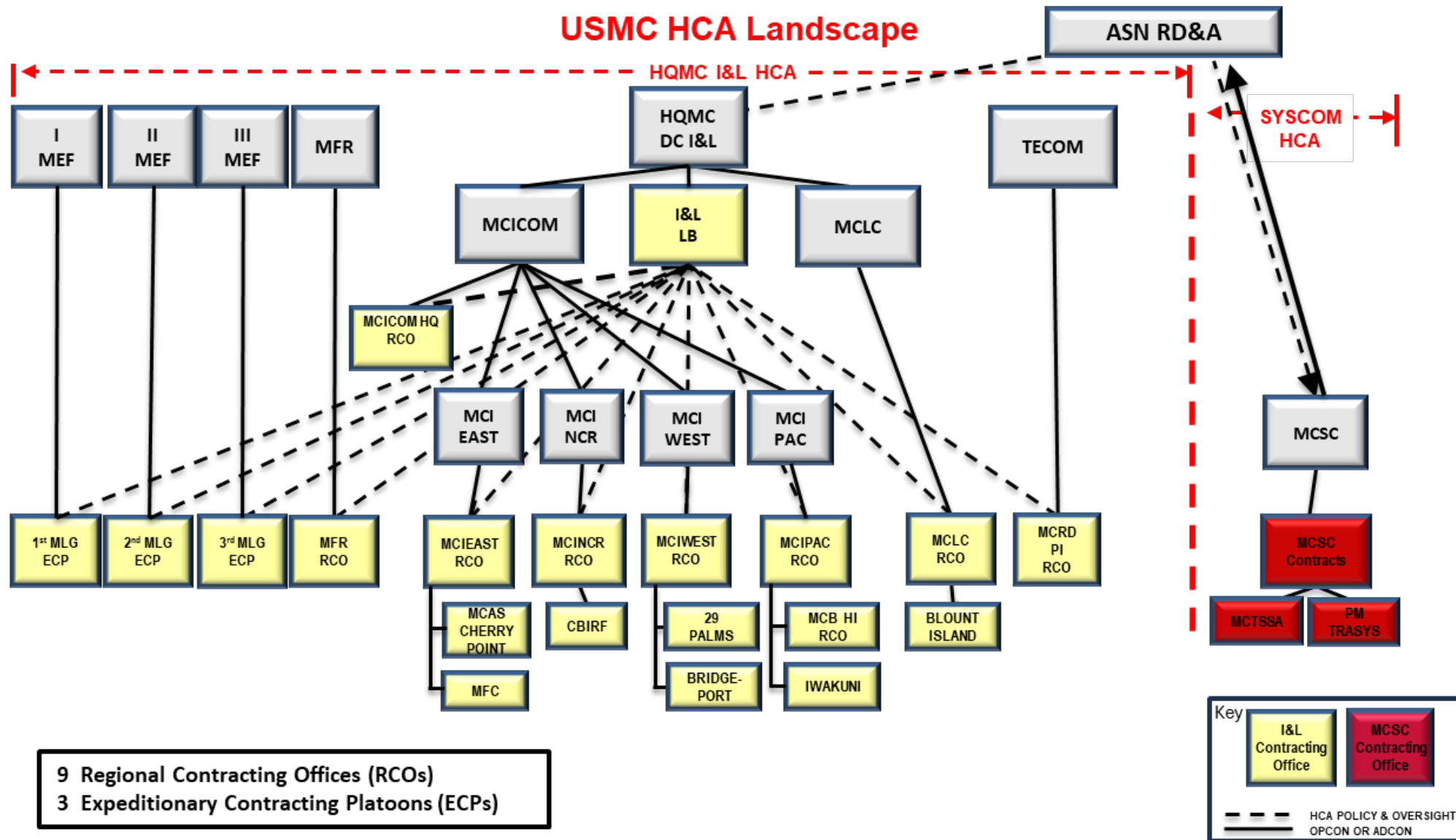
- Develop, integrate, and coordinate plans, policies, and sustainment resources to manage the total life cycle of ground equipment and facilities;
- Conduct integrated logistics/supply chain and distribution management;
- Execute maintenance and inventory management;
- Serve as the HCA for the Marine Corps Field Contracting System (MCFCS); and
- Manage strategic prepositioning in order to enhance the readiness, lethality, and survivability of Marine Corps Forces.



**NMCARS HCA Unique Authority:** HQMC, I&L - responsible for awarding and administration of contracts for supplies and services to support installation and logistics requirements of the Marine Corps Fleet Marine Forces and supporting establishments.



# Marine Corps Field Contracting System (MCFCS)





# HQMC I&L MCFCS Contracts Structure (DoDAACs)



## 17 DoDAACs

Marine Corps Installations Command	
HQ	M95494 - MCICOM HQ
MCINCR	M00264 - RCO MCB Quantico
MCIEAST	M67001 - RCO MCB Camp Lejeune
	M00146 - MCAS Cherry Point
	M60169 - MCAS Beaufort
	M20001 - MARFORCOM Norfolk
MCIPAC	M67400 - MF Camp Butler/MCAS Iwakuni
	M00318 - RCO MCB Hawaii
MCIWEST	M00681 - RCO MCB Camp Pendleton/MCAGCC 29 Palms/MCMWTC Bridgeport
	M62204 - MCLB Barstow
	M67399 - MCAGCC 29 Palms
Other RCO's and Expeditionary Offices	M67004 - LOGCOM Albany
	M00263 - RCO MCRD Parris Island
	M67861 - MARFORRES New Orleans
	M68450 - 1st MLG
	M27100 - 2nd MLG
	M29000 - 3rd MLG



# Areas of Opportunities



- Additive manufacturing (3D printing) - Digital engineering and automation, Component-level production and rapid prototyping
- UAS threats - Detection and identification, Tracking and targeting, Defeat mechanisms (kinetic and non-kinetic)
- Barracks 2030
- Marine Corps Pre Positioning Program (MCP) (Global Positioning Network)