

Satisfied Customers

U.S. Marine Corps: MARCORLOGCOM supports more than 1700 end items and our Maritime Prepositioning Force helps maintain Marine Corps Readiness.

U.S. Army: Extensive maintenance support for a variety of equipment, including weapon systems, missiles, and electronics. The Production Plants have also provided a successful reconstitution program for the HEMTT fleet.

U.S. Army Reserve: Established an overhaul/rebuild program for the M923 and M925 five-ton trucks.

U.S. Navy: Repaired small arms, radar, tracked vehicles, and the target information segregation technology systems.

U.S. Air Force: Converted M47 tanks to remote-controlled targets. Upgrade/Overhaul TTU-205 Flight Control Test Set.

U.S. Coast Guard: Paxman Engine.

FBI: Fiber optics support for communications.

National Guard Bureau: Successful rebuild program for M88A1 recovery vehicle, M113A3 Armored Personnel Carrier and the M917 dump truck.

Georgia National Guard: Performed repairs, corrosion control, and established a state of the art paint program.

Public Private Partnerships: Production Plants are designated as “Centers of Industrial and Technical Excellence.” Expanding business relationships with public and private organizations.

Marine Corps Logistics Command

www.logcom.marines.mil
(click on Business Partnership link)



Logistics Solutions for the Warfighter DDO
161-14





We are a Capability, not a Location

The Marine Corps Logistics Command's (MARCORLOGCOM) Marine Depot Maintenance Command (MDMC) is headquartered in Albany, GA. The MDMC provides world-wide, award-winning, and world class maintenance for Marine Corps weapon systems and equipment for the Fleet Marine Force (FMF), other Services, and Federal Agencies.

The MDMC operates two state-of-the-art multi-commodity production plants located at Albany, GA and Barstow, CA. Both ground maintenance depots are located inland to mitigate shoreline vulnerabilities yet closely aligned to operating forces on the east and west coast with easy access to major transportation lines.

Among the MDMC Production Plants unique capabilities:

- Equipment Overhaul
- IROAN (Inspect and Repair Only as Necessary)
- Repair, maintenance and rebuild support for communication electronics and entire weapon systems, including components and sub-assemblies
- Engineering and Integrations Solution Center, Innovations Lab
- Excellent transportation by interstate, rail, air and sea
- One-stop maintenance of all ground equipment
- Flexible and responsive customer support



Production Plant Albany, GA



Production Plant Barstow, CA



...Everyday a Marine's Life Depends on it

"On behalf of MARCENT ... your efforts will save the lives of Marines and Sailors and enable them to return to their families."
-Terry Moores (Deputy AC/S G-4, MARCENT)

The MDMC Production Plants have a history steeped in tradition and rich in combat equipment repair and rebuild experience. For over 50 years, the production plants have repaired and reconstituted Marine Corps' ground equipment engaged in every major contingency to include Korean War, Vietnam, Desert Shield/Desert Storm, Operation Iraqi Freedom and Operation Enduring Freedom. Their repeated performance in reconstituting the ground equipment inventories through the years has insured the Marine Corps' ability to be ready when the nation is least ready. Whether repairing equipment for training exercises, humanitarian efforts or combat operations, the MDMC Production Plants are reliable and capable industrial facilities.

The MDMC Production Plants have a proven track record of performance. Depot capabilities and skill sets provide sustenance of a range of Marine Corps' ground weapon systems, principal end items of low density and legacy systems that must be made serviceable far beyond their planned anticipated life cycles. Their flexibility, agility, and innovative approach to battlefield requirements make Marine Corps' ground maintenance depots invaluable to the Marine Corps and the nation. The bottom line is to protect the lives of the Marines, providing them with the best equipment possible to meet the challenges they currently face in Afghanistan and those that lie ahead.