

Joint Group on Pollution Prevention

DEPARTMENT OF THE ARMY
HEADQUARTERS US ARMY MATERIEL COMMAND
9301 CHAPEK RD., FT. BELVOIR, VA 22060



DEPARTMENT OF THE NAVY
DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS)
WASHINGTON, DC 20350-2000

DEPARTMENT OF THE NAVY
MARINE CORPS MATERIEL COMMAND
ALBANY, GA 31704-1128

DEPARTMENT OF THE AIR FORCE
HEADQUARTERS AIR FORCE MATERIEL COMMAND
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DEFENSE LOGISTICS AGENCY
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JOINT LOGISTICS COMMANDERS CHARTER FOR

JOINT GROUP ON POLLUTION PREVENTION

I. PURPOSE.

The Joint Group on Pollution Prevention (JG-PP), composed of a Command Flag Officer/Director from each service, including the Marine Corps, the Headquarters National Aeronautics and Space Administration (HQ NASA), and the Defense Logistics Agency (DLA), originally established in 1995, hereby revises its Charter to reflect its current and future mission and vision.

JG-PP members will facilitate pollution prevention matters within their service/agency equipment life cycle management programs. The group will coordinate joint service/agency activities affecting pollution prevention issues identified during weapon system and NASA system acquisition manufacturing and sustainment maintenance processes. The JG-PP will support reduction/elimination of hazardous materials (HazMats) by fostering joint service/agency cooperation at design, manufacturing, and remanufacturing process locations that affect Department of Defense (DoD) and NASA systems. To avoid duplication in reducing HazMats procurements/uses, the JG-PP will facilitate joint implementation of Executive Orders (EO) 13148, "Greening the Government Through Leadership in Environmental Management", EO 13101; DoD Directive 5000.1, "The Defense Acquisition System," May 12, 2003, applicable DoD instructions, SECDEF Memorandum March 23 1997, and NASA Policy Directive 8500.1.

II. MISSION.

- A. Promote consistency in the application of equipment life cycle management pollution prevention policies affecting the identification of pollution prevention opportunities at contractor and system sustainment locations that affect DoD and NASA systems by evaluating procedures, processes, and materials.
- B. Establish joint criteria for prioritizing HazMats elimination/reduction at contractor and sustainment locations for systems used by DoD and NASA.
- C. Assess and facilitate implementation of pollution prevention opportunities jointly identified by groups such as contractors, depot commanders, and weapon systems/enterprise stakeholders.

- D. Develop and promote acceptance of joint test and validation protocols for pollution prevention alternatives.
- E. Coordinate acquisition pollution prevention opportunities and studies with other Joint Logistics Commanders (JLC) chartered groups, specification/standard proponents, Program/Project/Product Managers (PMs), Service Acquisition Executives (SAEs) and NASA pollution prevention activities.
- F. Review/evaluate acquisition pollution prevention projects and problem areas through the JG-PP Working Group (WG) and periodically update the JLC and HQ NASA.
- G. Evaluate the progress of joint implementation of pollution prevention initiatives.
- H. Interface with industry associations on JG-PP pollution prevention initiatives.
- I. Interface with allied governments, allied military forces, and foreign contractors on JG-PP pollution prevention initiatives in support of DoD and NASA.
- J. Establish the JG-PP Working Group as the focal point for acquisition and sustainment pollution prevention.
- K. Encourage joint solutions to evolving law and policy implications.
- L. Provide pollution prevention assistance, guidance and referral support as needed.

III. GUIDANCE.

- A. Executive Order 13148, "Greening the Government Through Leadership in Environmental Management," April 21, 2000.
- B. Executive Order 13101, "Greening the Government Through Waste Prevention, Recycling, and Federal Acquisition, September 14, 1998.
- C. Memorandum, Secretary of Defense, DoD International Armaments Cooperation Policy, March 23, 1997.
- D. DoD Directive 5000.1, The Defense Acquisition System.
- E. NASA Policy Directive 8500.1, NASA Environmental Management.
- F. DoD Instruction 5000.2, Operation of the Defense Acquisition System
- G. DoD Instruction 4715.4_ Pollution Prevention Instruction.

IV. REQUIREMENTS.

- A. Meet twice a year to assure consistent acquisition and sustainment pollution prevention policy interpretation, service emphasis, timely resolution of problems, and overall program progress consistent with JLC objectives and commitments.
- B. Submit periodic progress reports to the JLC via the JLC Secretariat and HQ NASA.
- C. Provide periodic briefings to the JLC via the JLC Secretariat and HQ NASA on overall JG-PP progress.
- D. Assure pollution prevention actions are in concert with existing DoD/ service policies and regulations or NASA policies and regulations.
- E. Coordinate with other JLC chartered groups by providing appropriate representation at meetings, when required, and exchange progress reports.
- F. Implement JLC pollution prevention decisions within respective acquisition and sustainment communities.
- G. Participate in pollution prevention and other applicable forums.
- H. Establish the JG-PP WG with membership from:
 - 1. HQ Air Force Materiel Command, Logistics (HQ AFMC/LG)
 - 2. HQ U.S. Army Research, Development and Engineering Command (HQ USA RDECOM)
 - 3. Chief of Naval Operations Environmental Readiness Division (CNO N45) with support from NAVAIR and NAVSEA.
 - 4. Marine Corps Logistics Command (USMC/LOGCOM)
 - 5. NASA Kennedy Space Center/Acquisition Pollution Prevention Program Office (NASA-KSC)
 - 6. Defense Logistics Agency (DLA)
 - 7. Invited participants to the advisory board include representatives from Deputy Under Secretary of Defense Environmental Security and Acquisition Reform; Supervisor of Shipbuilding, Conversion and Repair

(SUPSHIPs); Defense Contract Management Agency (DCMA) and industry/government associations.

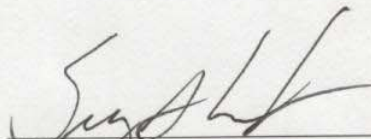
- I. Each of the military services and NASA shall annually provide funds to meet approved levels of JG-PP operating requirements for the JG-PP WG. Additionally, each of the military services and NASA shall participate in funding their share of JG-PP projects through their respective weapon system/enterprise programs, sustainment maintenance change process, and other sources as applicable.
- J. Develop and maintain (1) a concept of operations with key tasks, milestones, and resource requirements, and (2) technical and management lessons learned. Include the latter as part of reports submitted to the JLC via the JLC Secretariat.

V. ADMINISTRATION.

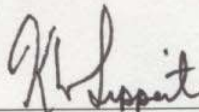
- A. The chairmanship of the JG-PP will rotate in a manner determined by the Principals.
- B. Each member will identify and provide the resources required to satisfy the intent of this Charter. Transportation and per diem costs will be supported by the respective members' organization.
- C. The "Joint Logistics Commanders Operating Procedures," will be used for other administrative guidance.



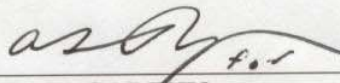
BENJAMIN S. GRIFFIN
General, USA
Commanding General
U.S. Army Materiel Command



GREGORY S. MARTIN
General, USAF
Commander
Air Force Materiel Command



KEITH W. LIPPERT
Vice Admiral, SC, USN
Director, Defense Logistics Agency



J.D. McCARTHY
Vice Admiral, Supply Corps
United States Navy
Director, Material Readiness and Logistics



EUGENE G. PAYNE, JR.
Brigadier General, USMC
Commanding General
Marine Corps Logistics Command

JAN 27 2005

Date: _____