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APPENDIX E

RESPONSE PROCEDURES for MOTOR OIL ANTIFREEZE BRAKE, HYDRAULIC OR TRANSMISSION FLUIDS

- **E-1. SPILL CONTAINMENT.** Enclose spilled liquid with a dike of solid absorbent. Use oil dry, sawdust, sand, dirt, sweeping compound, or other accessible material to stop the flow. If the spill is in contact with water, use booms, pillows or pads to soak up the spill. Close the entrances to any nearby surface-water drainage ditches or sewer intakes.
- E-2. WASTE CONTAINER. Metal or Plastic Open Head Container, Plastic Bags
- **E-3. CLEANUP.** Avoid all sources of ignition. Provide adequate ventilation. Scoop up spent solid absorbent and contaminated soil with a non-sparking shovel or scoop with a long handle. Collect any pooled product in drums or other available containers, if possible. A major spill will require assistance by an outside contractor. Contact AGI-ENV or the Staff Duty Officer for guidance.
- **E-4. DISPOSAL.** See guidance provided in the Hazardous Waste Management Plan, ORARNGR 420-47. Call AGI-ENV for special guidance or assistance.
- **E-5. PERSONAL PROTECTIVE EQUIPMENT.** Use protective gloves and goggles or face shield, as specified on the MSDS for the material spilled.
- **E-6. FIRE EXTINGUISHERS.** Use carbon dioxide or dry chemical type. In case of fire, call the Fire Department.

E-7. EMERGENCY PROCEDURES

- a. Skin Contact. Remove all contaminated clothing and thoroughly wash the skin to remove material.
- b. Taken internally. Transport the employee to a local medical facility.
- c. Eyes. Flush eyes with water and transport employee to a local medical facility.
- **E-8. NOTIFICATION.** Report the spill IAW paragraph 6 of this regulation.

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