

Chapter 8

SPILL RESPONSE PROCEDURES

This chapter provides general information on spill response procedure. See ORARNGR 210-6, Installation Spill Contingency Plan for more detailed information and ORARNG Pam 200-1, Chapter 11.

1. The Spill Drill

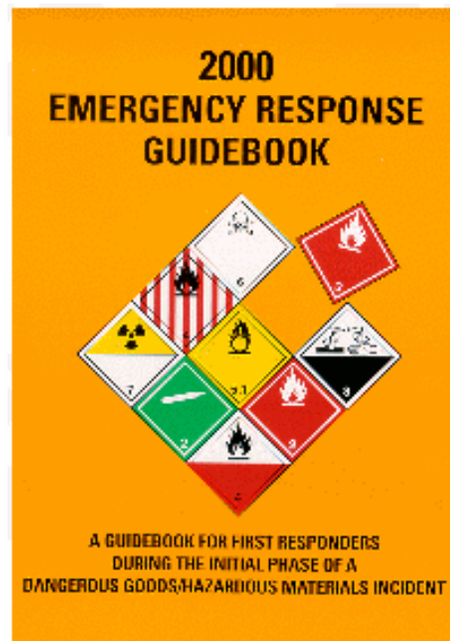
Spills must be cleaned up as soon as practical, without risk of injury or significant exposure to personnel. The EPOC must maintain enough spill response equipment to respond to types and quantities of hazardous chemicals and waste on site. If spill response equipment is needed, contact the USPFO-SDC for ordering supplies. The EPOC must also use the Spill Incident Report Form (AGO FORM 200-1-9). Verbally report to AGI-ENV or SDO within 24 hours, if "reportable quantity" and provide a written report within 72 hours to AGI-ENV. Only AGI-ENV personnel will notify the National Response Center (NRC) or regulatory agencies.

a. A *minor spill* (3 gallons or less) or *intermediate spill* (3 gallons to 42 gallons) that does not pose a significant safety or health hazard (such as fire, explosion, or hazardous material exposure) and can be absorbed, neutralized, or otherwise controlled at the time of release by personnel in the immediate spill area.

b. A *major spill* (42 gallons or more, **or any amount spilled into water**) that poses significant safety or health hazards (such as fire, explosion, or hazardous material exposure). It cannot be absorbed, neutralized, or otherwise controlled at the time of release by personnel in the immediate release area.

2. SPILL RESPONSE GUIDE/EMERGENCY RESPONSE GUIDEBOOK

AGO Form SRG-1/2 (Spill Response Guide) will be kept in the logbook of each ORARNG vehicle and can be used for quick reference in spill response requirements. The U.S. Department of Transportation Emergency Response Guidebook will be kept in every ORARNG vehicle.



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