

## DRIP/DRAIN PANS

### POSSIBLE AREAS OF CONCERN

JP8 and other fuels can potentially contaminate storm water and ground water.

### CHARACTERIZATION

Army maintenance procedures will be used to classify leaks and drip pans and will only be used on vehicles that are determined to have a Class II or Class III leak. This policy requires that a strong preventive maintenance program be in place at each motor pool which addresses technically inspecting all vehicles and equipment at the motor pool for conditions that could lead to leaks or spills of hazardous or POL materials. All incoming vehicles and equipment should be inspected for fluid leaks and drips as called for in appropriate technical manuals and motor pool SOP's. As part of the preventive maintenance program, fluid leaks and/or drips should be reported and scheduled for repairs immediately.

### HANDLING PROCEDURES

**Step 1** If equipment is leaking, work orders for repair should be submitted. Class II or Class III (forms a drip or drip drops to ground) leaks of vehicles and equipment should be contained with drip pans/containment device as a temporary measure. **There is no requirement on Fort Campbell, KY for non-leaking equipment/vehicles to have drip pans.**



Drip pan

**NOTE:** When pans are used for draining equipment, POL product must be poured in used oil container by unit personnel. Drip pans **should not** be placed in HM return locker.

**NOTE:** Units should empty line drip pans after each rain event.

**NOTE:** **DO NOT** pour drip pan oil/water mix into used oil containers. A white POL absorbent pad may be used to absorb the POL residue/sheen, and then the water with no POL sheen may be discarded on a grassy area. Place absorbent pad in bag, label bag, and place in return locker.

### GENERAL INFORMATION

For more information contact **Environmental Division Storm Water.**