

## **Scenarios to use with new HMA and HMO skill sheets**

Note: For skill sheets which require a scenario, the following scenarios may be used

### **Scenario #1**

You are dispatched to a roll over of a semi trailer on the freeway. On arrival you see a leaking corrosive tanker with a 4 digit # 1830 beneath a black placard.

### **Scenario #2**

You are dispatched to a vehicle accident on the freeway. On arrival you find a semi truck hauling a white, round ended tanker truck has been heavily damaged. The tank says propane on the side and is placarded with a red placard.

### **Scenario #3**

You are dispatched to a farm for a leaking storage tank. On arrival you see a white cloud coming from a tank with the 4 digit UN ID number 1005.

### **Scenario #4**

You arrive on the scene of a vehicle accident involving a semi truck with the following placard: (choose one of these 3: DANGEROUS/ CORROSIVE/ EXPLOSIVE)

### **Scenario #5**

You arrive on the scene of a leaking 1 ton cylinder outside of a water treatment plant. The placard on the tank says CLORINE and the 4 digit UN ID # is 1017. You have a small green/yellow cloud around the tank.

### **Scenario #6**

You are dispatched to a manufacturing company that uses hazardous materials for production. On arrival you are met by a supervisor who states (2) 55 gallon drums are leaking nitric acid after being moved by a fork lift to an outside storage area.

### **Scenario #7**

You are dispatched to a truck fire on the freeway. On arrival you find a large box truck with corrosive placards on fire. The driver states he is carrying several hundred gallons of bleach in one-gallon bottles.

### **Scenario #8**

You are dispatched to a business for an unknown odor. You and your crew enter the building in full turnouts and an SCBA to conduct recon. After several minutes you and your crew begin to feel a burning sensation on your arms and legs and exit the building.

### **Scenario #9**

You arrive at the scene of a motor vehicle accident involving a truck carrying pesticides. As you conduct your scene size up you notice the product moving toward a storm drain that empties into a nearby stream.

### **Scenario #10**

You are dispatched to the scene of a 500 gallon propane tank leaking at a gas station. The manager tells you that the tank had just been filled and is leaking.

### **Scenario #11**

You are dispatched to a fuel tanker that has rolled over on the freeway. The tanker has a slow leak with approximately 100 gallons of unleaded fuel on the ground. It is a hot summer afternoon with a temperature of 110F.