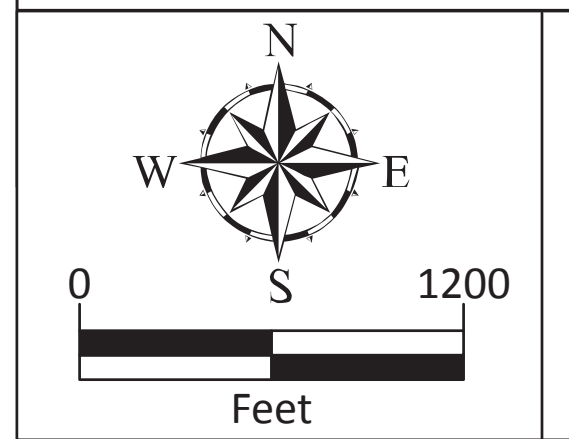




OLDASP-HY180-HO
 OLDASP-HY120-HO-1/2
 OLDASP-HY73-HO
 OLDASP-HY180-HO
 OLDASP-MFT5000-F24
 OLDASP-MFT600-F24

Notes:
 Lack of flow direction on map indicates that spills will pool around container with negligible migration prior to implementation of spill response measures.



SOURCES:
 - ESRI

LEGEND:

| | | | |
|-----------------------|------------------------|------------------------------|-----------------------------------|
| ● Burn Fuel | ◆ Emulsifier | ■ Magnaflux | ○ Used Solvent (Petroleum Naptha) |
| ▲ Calibration Oil | ● F-24 | ● Mineral Oil | → Flow Direction |
| ⊠ Contaminated Diesel | ● Fuel Additive (+100) | ● Mineral Spirits | ● Discharge |
| ○ Contaminated F-24 | ○ Fuel Oil | ● Motor Gasoline (MOGAS) | ● Outfall |
| ● Contaminated Fuel | ★ Grease | ● Solvent (Petroleum Naptha) | |
| ▼ Cooking Oil | ● Heptane | ● Transformer Oil | |
| ● Cutting Oil | ● Hydraulic Oil | ● Transmission Fluid | |
| ◆ Diesel | ◆ Lubricating Oil | ● Used Oil | |

Figure 34-A
South Fort Rucker
Fort Rucker
Dale County, Alabama