FIRST IN UNIT HAZARDOUS MATERIALS

MABAS Division 2 Operational Checklist #14-F

Reviewed 6/23/21

| | Complete size up of incident and | Are any victims present? |
|-------------------------------------|--|--|
| | establish Incident Command (IC) | ☐ Initiate EMS and complete emergency |
| يز | | decon |
| | | ☐ Notify hospital |
| e | Request additional resources | ☐ Ensure appropriate PPE utilized |
| Arrival Assessment | Technical advisor MABAS HM Box Identification of type of product involved Liquid Gas Solid | Determine amount of product released Determine placard, UN # or other identifier Determine type of container Fixed Mobile Pipeline Unknown |
| | Unknown | • GIRHOWH |
| | | |
| ion | First in Officer surveys the situation and conducts a Risk / Benefit Analysis | Utilize FOG Worksheet |
| <u>.:</u> | conducts a Nisk / Denent Analysis | |
| atic | Utilize matrix to determine initial actions | |
| aluatio | Utilize matrix to determine initial actions Isolate | Request Communications notify |
| valuatio | Utilize matrix to determine initial actions Isolate Identify | Kane County OEM |
| e Evaluatio | ☐ Utilize matrix to determine initial actions ☐ Isolate ☐ Identify ☐ Mitigate | |
| ene Evaluatio | Utilize matrix to determine initial actions Isolate Identify | ☐ Kane County OEM |
| Scene Evaluation | ☐ Utilize matrix to determine initial actions ☐ Isolate ☐ Identify ☐ Mitigate | Kane County OEM |
| Scene Evaluation | Utilize matrix to determine initial actions Isolate Identify Mitigate Notify | ☐ Kane County OEM ☐ State OEM |
| | Utilize matrix to determine initial actions Isolate Identify Mitigate Notify General Operations | Confinement Operation |
| | Utilize matrix to determine initial actions Isolate Identify Mitigate Notify General Operations | Confinement Operation Dike |
| | Utilize matrix to determine initial actions Isolate Identify Mitigate Notify General Operations | Confinement Operation Dike Divert |
| | Utilize matrix to determine initial actions Isolate Identify Mitigate Notify General Operations | Confinement Operation Dike Divert Dam |
| Ongoing Scene Evaluation Assessment | Utilize matrix to determine initial actions Isolate Identify Mitigate Notify General Operations Consider foam operation if flammable liquids involved Evaluate Risk/ Benefit Analysis | Confinement Operation Dike Divert |