**H2S CARGO SPILL DRILL**

To prepare for a true emergency, training in drills should ensure that required actions become automatic. This guide can also be used in the event of a toxic cargo (H2S) released into the atmosphere. Analyze the results of the drill and debrief Ship Staff.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Vessel:** |  |  | **Date:** |  |
| **Port / Location:** |  |  | | |

|  |  |  |  |
| --- | --- | --- | --- |
|  | | Yes (√) | No (√) |
| **H2S Cargo Spill Drill** | |  |  |
| 1. | Simulate location and extent of spill of H2S cargo |  |  |
| 2. | Sound general alarm (internal and external) |  |  |
| 3. | Muster crew and complete head count |  |  |
| 4. | Establish lines of communication |  |  |
| 5. | Simulate notification of all concerned parties |  |  |
| 6. | Simulate First Alert Notification |  |  |
| 7. | Ready Rescue/Assessment team and equipment |  |  |
| 8. | Ready medical team and equipment |  |  |
| 9. | Initiate Rescue Operation |  |  |
| 10. | Simulate Spill Clean Up |  |  |
| 11. | Review and practice first aid (H2S exposure) with crew |  |  |
| 12. | Review process for activating Wilden pumps |  |  |
| 13. | Debrief ship staff after the drill |  |  |
| **Comments / Description of Scenario / Recommendations for next drill:** | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Drill Officer:** |  |  | **Master:** |  |
| **Signature:** |  |  | **Signature:** |  |