Drill- Flooding

*Marine Operations*

|  |  |  |
| --- | --- | --- |
| *Vessel Name* | *Date (01-January-2020)* | *Name of person conducting the drill (PRINT)* |
|  |  |  |
| *Full dress out or table top drill? (If not full dress out, explain why below)* |
|  *\_\_\_\_\_ Full Dress Out*  *\_\_\_\_\_ Table Top*  |
| *Start time* | *End Time* | *Notes on crew performance, lessons learned* ***(REQUIRED)*** |
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| ***HELM #🡺*** |  |

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| **No.** | **PRINTED NAME** | **Initials** | **No.** | **PRINTED NAME** | **Initials** |
| 1. |  |  | 13. |  |  |
| 2. |  |  | 14. |  |  |
| 3. |  |  | 15. |  |  |
| 4. |  |  | 16. |  |  |
| 5 |  |  | 17. |  |  |
| 6 |  |  | 18. |  |  |
| 7 |  |  | 19. |   |  |
| 8. |  |  | 20. |   |  |
| 9. |  |  | 21. |   |  |
| 10. |  |  | 22. |  |  |
| 11. |  |  | 23. |  |  |
| 12. |  |  | 24. |  |  |
| **All hands to muster and sign in above** – A ship may collide with another vessel, structure (pier, platform) or submerged object. In the event of a collision, the following actions are taken: |
|   \_\_\_\_\_ Stop engines\_\_\_\_\_ Call Master\_\_\_\_\_ Inform crew of collision\_\_\_\_\_ All non-crew to muster point\_\_\_\_\_ Determine if the vessel is in danger of sinking. If so, sound abandon ship alarm.\_\_\_\_\_ Establish communication with the structure if applicable \_\_\_\_\_ Determine risk to personnel due to release of fumes, liquids, fire or flooding\_\_\_\_\_ Determine risk of environmental release\_\_\_\_\_ Chief Engineer sounds tanks and determines damage level/ risk of spill/ flooding sinking |