Date: Arrival time: Port: Voyage:

**Caution:** Report to the relevant Authorities and Company any hazardous occurrence affecting the safety of the ship and situations that may lead to pollution

2 Hours Prior

|  |  |
| --- | --- |
| ✔ | Time |
| 1. 2 hours notice to Engine Control Room / Clocks synchronised given⬜ |  |
| 1. Latest Navigational and Weather reports received⬜ |  |
| 1. VHFs on ch.16 and Pilot/Port operations done⬜ |  |
| 1. Echo sounder (and sonar) on and suitable ranges\* set⬜ |  |
| 1. Voyage Data Recorder\* checked &working⬜ |  |
| 1. Port passage plan in order\* checked⬜ |  |
| 1. Under keel and Over head clearances\* calculated &meet requirements⬜ |  |
| 1. Navigation and Not Under Command lights, and Whistle\* tested⬜ |  |

1 Hour Prior

|  |  |
| --- | --- |
| ✔ | Time |
| 1. 1 hour notice to Engine Control Room given⬜ |  |
| 1. All steering pumps started⬜ |  |
| 1. Talk-back, Emergency telephones &all bridge communications tested⬜ |  |

½ Hour Prior

|  |  |
| --- | --- |
| ✔ | Time |
| 1. ½ hour notice to Engine Control Room given⬜ |  |
| 1. Flags hoisted⬜ |  |
| 1. Watertight doors closed⬜ |  |
| 1. Bridge wings controls prepared⬜ |  |
| 1. Change over to manual steering with 2 steering motors\* done⬜ |  |
| 1. Stabilizers in &housed⬜ |  |

Pre-Entry

|  |  |
| --- | --- |
| ✔ | Time |
| 1. SBE – CONDITION RED / Reception informed announced⬜ |  |
| 1. Anchor Party called⬜ |  |
| * 1. Communications checked⬜ |  |
| 1. Anchors cleared away⬜ |  |
| 1. Thrusters\*, if applicable on &tested⬜ |  |
| 1. Propulsion machinery tested astern⬜ |  |
| 1. Tidal directions and weather conditions checked⬜ |  |
| * 1. Depth and seabed nature checked⬜ |  |
| 1. Pre-manoeuvre brief with bridge team and persons in charge of mooring stations done⬜ |  |
| 1. Master informed “Arrival checks complete” done⬜ |  |
| **Note:** Pre-arrival check should be completed and Master informed prior to the Abort Point identified in the Voyage planning phase |  |
| 1. Master assessed risks and considered vessel is in a “GO SITUATION”\* done⬜ |  |
| **Note:** All items marked with \* must be positively checked. If not, vessel is in a **NO GO** situation and shall not proceed until Master and Chief Engineer assess the risk. This may require consultation with the management office. |  |

Post-Arrival

|  |  |
| --- | --- |
| ✔ | Time |
| 1. Anchor let go⬜ |  |
| * 1. Exact position fixed⬜ |  |
| * 1. Swing circle marked⬜ |  |
| 1. Platform opened⬜ |  |
| 1. FWE – Anchor Secured / Green Condition announced⬜ |  |
| 1. AIS status updated⬜ |  |
| 1. Steering motors off⬜ |  |
| 1. Watertight doors opened⬜ |  |
| 1. Post-manoeuvre de-brief with bridge team and persons in charge of mooring stations done⬜ |  |
| 1. Ship cleared⬜ |  |
| 1. Signals/shapes/anchor marking buoy deployed⬜ |  |
| 1. Flags lowered⬜ |  |
| 1. Completion of this checklist recorded in the logbook done⬜ |  |
| ✔ | Time |

Comments:

|  |
| --- |
|  |

OOW: ........................................... Master: ......................................

**Note:** In addition, for US waters complete the section on the next page

For USA going vessels (as required by 33 CFR 164.25)

Test the following **equipment** no more than 12 hrs prior to entering or getting underway on the navigable waters of the United States:

1. Primary and secondary steering gear, including a visual inspection of the steering gear and its connecting linkage, and, where applicable, the operation of the following:
   1. each remote steering gear control system
   2. each steering position located on the navigating bridge
   3. the main steering gear from the alternative power supply, if installed
   4. each rudder angle indicator in relation to the actual position of the rudder
   5. each remote steering gear control system power failure alarm
   6. each remote steering gear power unit failure alarm
   7. the full movement of the rudder to the required capabilities of the steering gear
2. All internal vessel control communications and vessel control alarms
3. Standby or emergency generator, for as long as necessary to show proper functioning, including steady state temperature and pressure readings
4. Storage batteries for emergency lighting and power systems in vessel control and propulsion machinery spaces
5. Main propulsion machinery, ahead and astern

**Note:** If entering the Great Lakes from the St. Lawrence Seaway perform these tests preparatory to or during the passage of the St. Lawrence Seaway or within one hour of passing Wolfe Island.  
Vessels navigating on the Great Lakes and their connecting and tributary waters, having once completed the tests, are considered to remain in compliance until arriving at the next port of call on the Great Lakes.

|  |
| --- |
| ✔ |
| Log entry to confirm that equipment was tested as per 33CFR164.25 made ⬜ |