TANK CONDITION REPORT

**(CARGO OR BALLAST)**

|  |  |
| --- | --- |
| Vessel name: |  |
| Tank/Space number: |  |
| Date of this inspection: |  |
| Date of previous inspection: |  |
| Service tank used for between inspections: |  |
| Coating Type: |  |
| Average Condition Rating\* |  |

\* Indicate on diagram below general condition ratings of each part of the tank on a scale of 0 to 9 with 0 being very poor condition to 9 being excellent condition. From these scores, take an average and include in the above table.

## Forward

UNDER DECK PLATE

FORWARD BULKHEAD

PORT BULKHEAD

TANK TOP

STBD BULKHEAD

AFT BULKHEAD

**Aft**

**Remarks and Comments**

Use the following table to enter any specific remarks or comments about the condition of each category listed. Include, as appropriate, comments relating to structural deterioration and failure; extent of corrosion, pitting and wastage; extent of deterioration of any coating; any leakages in bulkheads or pipework; condition of cargo handling and monitoring equipment; extent of sediment build up.

|  |  |
| --- | --- |
| Tank top under suction pipes or deepwell pump suctions |  |
| Sounding pipes and strike plates |  |
| Pipes running through tank including general condition, brackets and clamps |  |
| Access hatches and manholes including seals |  |
| Ladder condition, including rungs and handrails |  |
| Heating coils and fittings |  |
| General damage |  |
| Condition of anodes |  |
| Estimated quantity and type of residue (e.g. mud or sludge) |  |
| Any other remarks |  |