Instructions for Ballast Water (BW) Log

<table>
<thead>
<tr>
<th>Vessel Name:</th>
<th>BALLAST TANK:</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMO Number:</td>
<td>TANK CAPACITY:</td>
</tr>
</tbody>
</table>

START POINT:

Date - Date the BW operation started.

Time - Time the BW operation started

Location - The Port or Lat/Long of the vessel when the BW operation started.

Volume - The volume of BW that was in the tank before the operation started.

END POINT:

Date – Date the BW operation was completed.

Time - Time the BW operation was completed.

Location - The Lat/Long of the vessel when the BW operation finished.

Volume - The final volume in the tank at the end of the BW operation

Pump - Operation involved
    (L) Load or (D) Discharge, (IT) Internal Transfer

Method - Method used for ballast operation

Temp - Temperature of the water in Celsius/Degrees

Specific Gravity – The specific gravity/density of the ballast water in the tank

Sea Depth - Sea depth in meters at the time of the ballast operation
    (note the depth only when in open sea).

PIC Int. - The Initials of the person in charge of conducting the ballast operation.

Remarks - Any pertinent information pertaining to the ballast operation.

Signature - Of Responsible Officer and date when the page is complete

***Each ballast movement should be entered on a separate line***