

**$boat\_type$ $boat\_name$**

Environmental report

|  |  |
| --- | --- |
| Document date: | $date$ |
| Document revision: | 00 |

$data\_source$ **- Temperature**

|  |  |
| --- | --- |
| **From:** $temp\_start\_date$ | **To:** $temp\_end\_date$ |

$chart\_temperatureChart$

|  |  |  |  |
| --- | --- | --- | --- |
| **Max °C:**  $temp\_max$ | **Min °C:**  $temp\_min$ | **Avg °C:**  $temp\_avg$ | **Std °C:**  $temp\_std$ |

$data\_source$ **- Dew point**

|  |  |
| --- | --- |
| **From:** $dp\_start\_date$ | **To:** $dp\_end\_date$ |

$chart\_dewpointChart$

|  |  |  |  |
| --- | --- | --- | --- |
| **Max °C:**  $dp\_max$ | **Min °C:**  $dp\_min$ | **Avg °C:**  $dp\_avg$ | **Std °C:**  $dp\_std$ |

$data\_source$ **- Humidity**

|  |  |
| --- | --- |
| **From:** $hum\_start\_date$ | **To:** $hum\_end\_date$ |

$chart\_humidityChart$

|  |  |  |  |
| --- | --- | --- | --- |
| **Max %rh:**  $hum\_max$ | **Min %rh:**  $hum\_min$ | **Avg %rh:**  $hum\_avg$ | **Std %rh:**  $hum\_std$ |