

RESEARCH VESSEL

June 25, 2015

Data Report

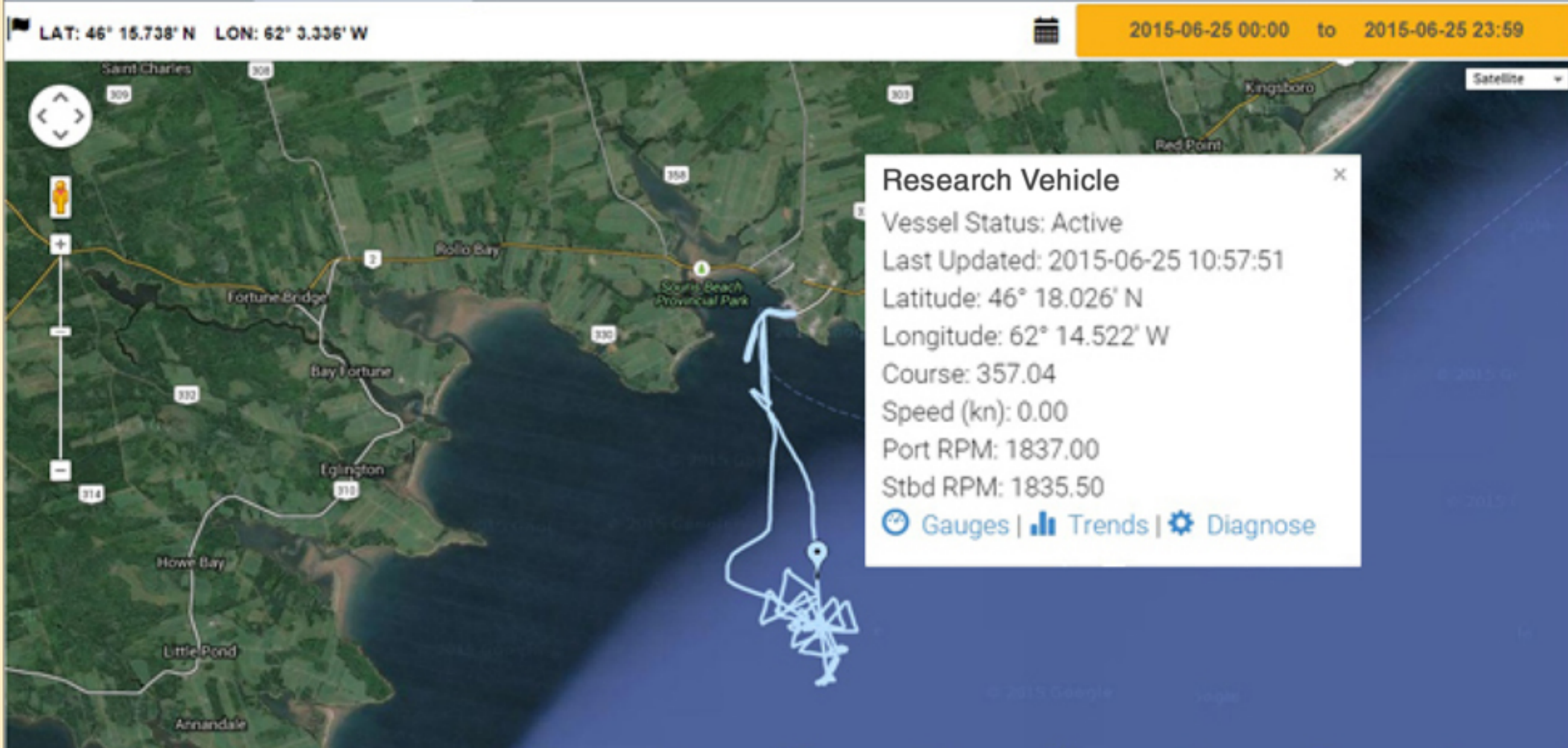
Please find below an offshore expedition conducted by Captain John Doe on June 25, 2015.

Included is a short summary of the following sensors aboard his Research Vessel for your review:

Fuel Temperature, Coolant Temperature, Gear Oil Temperature and Speed.

Please do not hesitate to contact us if you require any further information or data.

FLEET OVERVIEW



Please refer to the declared itinerary for the exercise, as provided by Capt. Doe:

- | | |
|--|--|
| 0905 - Main Engine started | 1117 - 1300 rpm back into dock |
| 0910 - 1850 RPM towards destination | 1131 - Engine shut down (to fuel) |
| 0930 - Conducting trial patterns, 1400 RPM | 1135 - Engine restarted |
| 0955 - Idling Engine due to alarm | 1138 - 1300 RPM to marker and return to dock |
| 1005 - Continued trial patterns, 1400 RPM | 1152 - Secured at dock |
| 1045 - 1850 RPM towards dock | 1204 - Shutdown |
| 1107 - Idle for 10 minutes | |

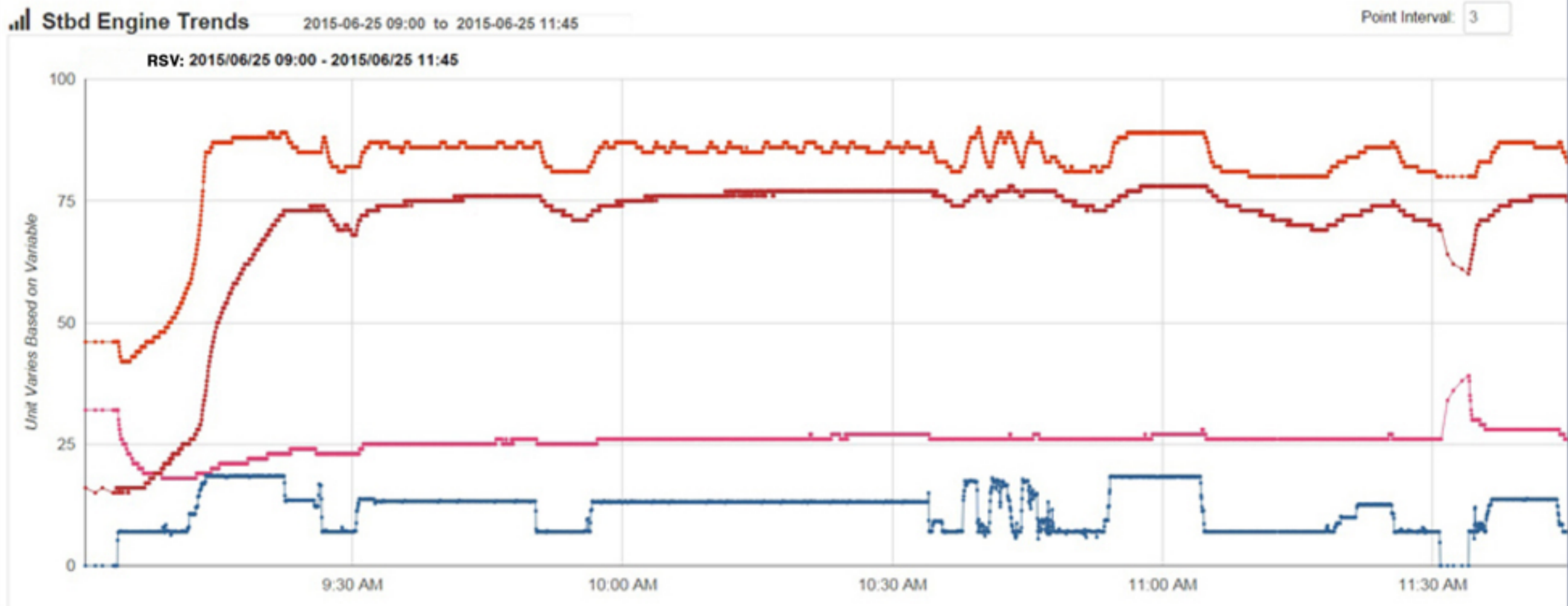
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- Coolant Temp(°C)
- Fuel Temp(°C)
- Gear Oil Temp(°C)
- Speed(TACH)

ENGINE TRENDS



Comments: