

# **RV** Investigator

# **Underway Data Processing Summary Report**

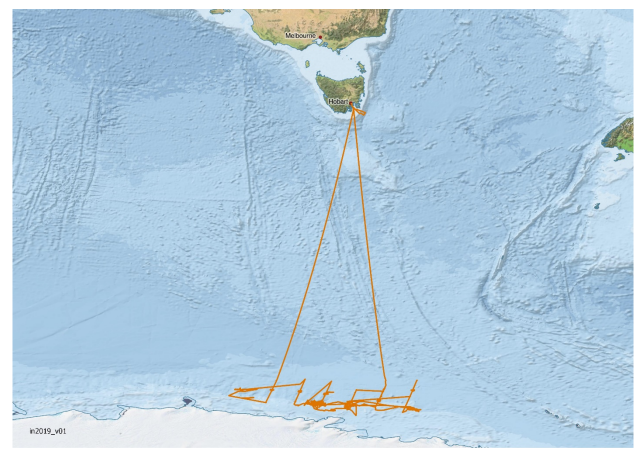
| Voyage #:          | IN2019_V01  |
|--------------------|---|
| Voyage title:      | ENRICH  |
| Depart:            | Hobart TAS, 06:00 Saturday 19 <sup>th</sup> January 2019 AEST |
| Return:            | Hobart TAS, 09:00 Tuesday 5 <sup>th</sup> March 2019 AEST     |
| Data dates:        | 18-January-2019 21:09:15 To: 04-March-2019 21:13:30 UTC       |
| Chief Scientist:   | Mike Double   |
| Data processed by: | Vito Dirita, CSIRO Oceans and Atmosphere, Hobart, Tasmania.   |



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# 1.2 Voyage Track



## 1.3 Underway Data

Navigation data is acquired using the Seapath 330 plus position and reference unit, which is also differentially corrected by data from the FUGRO marine cstar 3610 receiver.

The Meteorological data consists of two port/starboard relative humidity and temperature sensors, vane type wind sensor, licor light sensor and a barometer.

Thermosalinograph data is acquired with a Seabird SBE21 TSG and remote temperature by SBE38. Data from a flow meter is also recorded.

The depth data is derived in order of availability from the Kongsberg EM122 or EM710 multibeam or Simrad EK60 sounders.

Data from the Integrated Marine Observing System sensors (IMOS) are also included. The sensors are port and starboard radiometers and pyranometers, ultrasonic wind speed and direction.

Refer to the Electronics report for this voyage for instruments used and their serial numbers.

Navigation, meteorological, thermosalinograph, IMOS and depth data are preliminary quality controlled by combining all data from hourly recorded files to 5 second values in a netCDF formatted file. The combined data is referred to as: "underway data".

A combined file was made on 18<sup>st</sup> April 2019 by running the Java application UWYMerger with data time range of 18-January-2019 21:09:15 to 04-March-2019 21:13:30 Techsas1 was used as the data source.

Further, it should be noted that the merged data file contains additional underway instrument sensor data that are not quality controlled or processed and is provided for completeness only. This includes data from the air sampling instruments (i.e. two Ozone sensors, Absorption Photometer, Picarro and sampling inlet bearing), pCO2, Drop keel position, gyro and Doppler log.

For further description of instruments, their mounted locations and Underway netCDF variables please refer to the Appendix at the end of this report.

# 1.4 Completeness and Data Quality

Navigation data (latitude and longitude, speed over ground, ship heading and course over ground); meteorological data (port and starboard air temperature, port and starboard humidity, port and starboard relative and true wind direction and speed, maximum wind gust, port and starboard PAR light, atmospheric pressure and rain) and IMOS data (port and starboard radiometers and pyranometers, ultrasonic relative wind direction and speed), Thermosalinograph (salinity and water temperature) data were evaluated and quality controlled.

## 1.5 Processing Comments

**Atmospheric Pressure**: In previous voyages, the atmospheric pressure values (*atmPressure*) showed unusual characteristics. Minor increases and decreases in pressure values were noted. These were investigated and a direct correlation with changing wind direction was noted. It is believed that due to the position of the intake of the atmospheric pressure sensor on the ship's superstructure, the values were influenced by the prevailing wind and this effect (Bernoulli effect) becomes noticeable during notable wind direction changes. To overcome this phenomena, a Y section was introduced in the configuration of the intake to the sensor to ensure that that the effect of the wind direction on the port and starboard is equalised in relation to this sensor. The Y-configuration has improved the data quality to some extent, however pressure changes are still noticeable when the ship changes direction. The data has been flagged as good but please note that this issue still persists. The bridge barometer (located on the bridge at a height of 20.558m above the summer load line) was used.

**Air Temperature**: A number of minor discrepancies between the port and starboard air temperature sensors were noted, otherwise both sensors gave very close readings. These discrepancies usually occur during periods of rapid temperature change. This phenomenon has probably come about due to the rapid warming of the ship's metal structure and air due to the ship becoming stationary or cooling of the air temperature due to the ship speeding off from stationary or due to the evaporation of rain water around the sensor housing. Furthermore, they also seem to relate to when the ship is stationary with little wind or during/following periods of rainfall or as the result of a change in the ship speed that could be the result of hot exhaust gases being blown over the sensors depending on the wind direction.

**Rain:** Discrepancies were found between the port and starboard siphoning rain gauges between 03:00-23:00 on 13<sup>th</sup> February and between 10:00-11:00 on the 27<sup>th</sup> February in which the port sensor reading deviated significantly from the starboard sensor and subsequently have been flagged as suspect. Cause is unknown.

Humidity: Port and starboard Humidity sensor values went off scale on a number of occasions during the voyage. These were NaNed and their QC flags set to {'bad', 'none', 'operatorFlagged'}. A small portion of

the data exceeding 100% but remaining within instrument range (<103 %) has been adjusted back to 100% and QCed as {'good','adjusted','range' } for both sensors.

**Wind Speed**: The wind speed values from the starboard wind sensor deviated significantly from the other two (port and ultrasonic) sensors throughout the voyage. An automated wind speed filter was implemented to flag regions where the deviation from the other sensors was greater than 3.0 knots (set to suspect) and 3.5 knots (data NaNed) with a hysteresis thresholds bands of +/-5%. This was applied to both relative and true starboard wind speed. Approximately 5% of the data has been flagged as suspect and 18.8% has been removed or missing (NaNed).

**Wind Direction:** An automated filter was implemented to remove data spikes and was applied to both the port and starboard (true and relative) wind direction. The filter was applied only in a few selected regions which appeared to be very noisy or spiky. The majority of the spikes appeared to have been correctly flagged and removed. However with automated filtering it is possible that a very small percentage of data points may have been misidentified. The filter removes data points when the wind speed is below 2.0 knots (wind direction is indeterminate) or when spikes are detected to be more than 60 degrees from a moving average.

**CourseOG**: Position and velocity (speedOG) are measured by differential GNSS using phase-smoothed pseudo-range and Doppler observations. When using high precision differential corrections a world wide accuracy of 10 -20 cm is possible.

Course Over Ground (COG) describes the direction of motion with respect to the ground that a vessel has moved relative to geographic north pole. Accordingly, should a vessel be stationary, it is not travelling a course (e.g., at the wharf).

Under conditions where a vessel is experiencing leeway (wind, current), a vessel's heading and COG may differ. This difference will typically be largest for vessels moving at slow speeds. When the ship speed is less than 0.5 knots (25.7 cm/s) course over ground values are seen to fluctuate and are highly variable. Course and speed overground were recomputed from 5 second latitude and longitude values (truncated to 7 decimal places, .000001 degree = 11.112 cm).

The resulting course overground values were compared to the original GPS derived values and agreed well, (i.e. a slight smoothing was achieved when the ship was underway and when the ship was almost stationary the result was similarly variable). The course overground data for this voyage has not been filtered and has been flagged as good.

**PAR**: No issues found with the port and starboard PAR sensors.

**Pyranometer**: The starboard Pyranometer has some missing data near the start from approximately 19:37 19<sup>th</sup> January to 23:10 21<sup>st</sup> January (2.1 days of missing data), cause is currently undetermined.

**Radiometer**: The starboard Radiometer has some missing data near the start from approximately 19:37 19<sup>th</sup> January to 23:10 21<sup>st</sup> January (2.1 days of missing data), cause is currently undetermined.

**Ultrasonic Wind Speed**: The ultrasonic wind speed generally reads slightly lower than either the port/starboard vane type wind sensors, this is likely to be due to the lower height mounting on the

foremast compared to the other two sensors. The ultrasonic wind speed sensor froze on a number of occasions when the air temperature reached OC<sup>o</sup>, generally for periods lasting from several minutes to several hours resulting in a flatlined (or fixed) output. These values have been NaN'ed since the instrument was not operational during these periods. Please note that the same also applies to the flatlined ultrasonic wind direction data.

**Ultrasonic Wind Direction:** The relative wind direction values for the ultrasonic wind sensor showed unusual characteristics. This was investigated and it appears that when the wind, more or less, is on the stern of the ship the ultrasonic wind direction values exhibit wild variations (i.e. large spikes) which are not manifested by the two vane type wind sensors to the same extend. It is our belief that this characteristic is most likely caused by the interaction of the ships superstructure/foremast/ship motion and the wind in relation to the ultrasonic wind sensor. The automated wind direction filter was applied only in a few selected regions which appeared to be very noisy or spiky.

**Water Temperature**: Erroneous or suspect data has been NaNed and its flag set to {'bad', 'none', 'operatorFlagged'}. Multiple Spikes have been found and set to suspect or naned and flagged as Bad. Note that data is missing near the end of the voyage (from dates: 01:10 to 18:40, 1 March 2019) due to a connector fault in the drop keel (please refer to the Instrumentation Report for further details).

**Salinity**: No issues found with the salinity data. Spikes greater than 0.01PSU have been removed. TSG S/N 3439 was used for the entire voyage.

**TSG Calibration**: During the course of the voyage, bottle salinity samples were collected from the underway seawater supply at regular (every few days) intervals, and the precise time of the sample was recorded. A total of 24 samples were collected and analyzed. These values were compared with the underway salinity measured by the TSG at the same precise date and time which was used to calculate a scaling coefficient for the TSG using Multiple Linear Regression. This resulted in a scale coefficient of 1.00099542. The residual had a standard deviation (S.D) of 0.00453003 PSU. This was then applied to the salinity data and its QC flag set to {'good', 'manually adjusted', 'no error'}.

**TSG Lag:** Examination and comparison of the TSG water temperature profile against the sea surface water temperature showed a lag of approximately about 2.08 minutes between the two data sets and a mean thermal increase of +0.229C° from the intake keel to the TSG. This lag is due to the time taken for the water to travel from the water intake on the port drop keel (where sea surface water temperature is measured) to the TSG located in the underway sea water lab on the ship (where the TSG sensor temperature and the conductivity is measured). When the precise location for the TSG salinity measurement is critical, this lag would need to be taken into account in order to determine the exact geolocation of the sampled value. For example, assuming a ship cruising speed of 10 knots and a lag of 2.08 minutes, the salinity measurements could be for a location about 643 meters away from the current ship location.

**Depth**: Finally, the Depth data is no longer processed as part of the underway data set. The non QC'd data is available in the underway data. The QC'd depth data could be obtained from processed GSM dataset (centre beam) for this voyage.

It should be noted that the underway netCDF file contains the raw unQC'd data. Therefore even though the QC'd variable may have been NaNed or otherwise adjusted or filtered, the raw data variable is always available in the netCDF underway file. This is useful if the end user wishes to apply a different QCing or filtering methodology.

# **Comparing Port and Starboard Sensors:**

The following table compares the mean-absolute-difference and max-absolute-differences between port and starboard sensor data prior to and after QCing has been applied. Note that the **After QC**: column only accounts for values which have not been NaN'ed.

| Sensor:                 | Before          | e QC          | After           | QC:           |                |
|-------------------------|-----------------|---------------|-----------------|---------------|----------------|
| IN2019_V01              | mean(abs(diff)) | max(abs(diff) | mean(abs(diff)) | max(abs(diff) | Units:         |
| Air Temp                | 0.07            | 1.1           | 0.07            | 1.1           | Degree Celsius |
| Humidity                | 1.73            | 9.5           | 1.46            | 8.2           | %RH            |
| relWindSpeed            | 2.08            | 25.86         | 1.19            | 5.5           | knot           |
| trueWindSpeed           | 1.92            | 26.26         | 1.08            | 10.61         | knot           |
| PAR                     | 18.96           | 3446          | 18.95           | 1497          | uE/m^2/s       |
| Pyranometer             | 17.33           | 1310.4        | 8               | 777.4         | W/m^2          |
| Radiometer              | 3.01            | 68.3          | 1.32            | 21.5          | W/m^2          |
| Rain                    | 0.03            | 4.56          | 0.03            | 4.56          | mm             |
| waterTemp-tsgSensorTemp | 0.45            | 13.84         | 0.23            | 1.16          | Degree Celsius |

# Commonly Used QC Flags:

The datasets include quality control (QC) flags which are described in more detail in the references provided, normally however only a small subset is used, below are the most commonly used qc flags. Please note that on some systems and file formats, eg. netCDF, it is not possible to store unsigned byte values. In this case, flags greater than 127 are stored as negative numbers. To convert them to unsigned integers, simply add 256.

|        |          |                          | QC Flags D | escription           |   |
|--------|----------|--------------------------|------------|----------------------|---|
| Signed | Unsigned | Description              | Data State | Operation Type       | Error Type                                |
| -123   | 133      | Bad (data is NaNed)      | Bad        | None                 | Error Flagged by processor                |
| 0      | 0        | Good                     | Good       | None                 | No error, data is good                    |
| -187   | 69       | Suspect (data unchanged) | Suspect    | None                 | Error flagged by processor                |
| -135   | 121      | Operator adjusted        | Suspect    | Manually<br>adjusted | Data out of range                         |
| -115   | 141      | Data missing             | Bad        | None                 | No data, missing for unknown reason       |
| -53    | 203      | not QC'd                 | No QC      | None                 | Preliminary processing (calibration) only |
| -199   | 57       | Operator adjusted        | good       | Manually<br>Adjusted | Data out of range                         |

# 1.6 Final Underway Data

The navigation, meteorological and thermosalinograph data will be entered into the O&A divisional data warehouse. All data timestamps are in UTC. Further description can be found in section 1.8:

|    | Final Unde              | erway (csv) QC'd Data:    |
|----|-------------------------|---------------------------|
|    | Parameter Name:         | parameterQC:              |
| 1  | latitude                | latitudeQC                |
| 2  | longitude               | longitudeQC               |
| 3  | speedOG                 | speedOGQC                 |
| 4  | courseOG                | courseOGQC                |
| 5  | shipHeading             | shipHeadingQC             |
| 6  | portAirTemp             | portAirTempQC             |
| 7  | stbAirTemp              | stbAirTempQC              |
| 8  | portHumidity            | portHumidityQC            |
| 9  | stbdHumidity            | stbdHumidityQC            |
| 10 | atmPressure             | atmPressureQC             |
| 11 | portRain                | portRainQC                |
| 12 | stbdRain                | stbdRainQC                |
| 13 | portPAR                 | portPARQC                 |
| 14 | stbdPAR                 | stbdPARQC                 |
| 15 | portRelWindDir          | portRelWindDirQC          |
| 16 | stbdRelWindDir          | stbdRelWindDirQC          |
| 17 | portTrueWindDir         | portTrueWindDirQC         |
| 18 | stbdTrueWindDir         | stbdTrueWindDirQC         |
| 19 | stbdRelWindSpeed        | stbdRelWindSpeedQC        |
| 20 | portRelWindSpeed        | portRelWindSpeedQC        |
| 21 | stbdTrueWindSpeed       | stbdTrueWindSpeedQC       |
| 22 | portTrueWindSpeed       | portTrueWindSpeedQC       |
| 23 | maxWindGust             | maxWindGustQC             |
| 24 | stbdRadiometer          | stbdRadiometerQC          |
| 25 | portRadiometer          | portRadiometerQC          |
| 26 | stbdPyranometer         | stbdPyranometerQC         |
| 27 | portPyranometer         | portPyranometerQC         |
| 28 | ultrasonicRelWindSpeed  | ultrasonicRelWindSpeedQC  |
| 29 | ultrasonicTrueWindSpeed | ultrasonicTrueWindSpeedQC |
| 30 | ultrasonicRelWindDir    | ultrasonicRelWindDirQC    |
| 31 | ultrasonicTrueWindDir   | ultrasonicTrueWindDirQC   |
| 32 | salinity                | salinityQC                |
| 33 | waterTemp               | waterTempQC               |

## **Final Datasets Files:**

IN2019\_V01uwy10sec.csv IN2019\_V01uwy5min.csv IN2019\_V01uwy.nc :10 second resolution csv format dataset of above parameter names.:5 minute resolution csv format dataset of above parameter names.:5 second resolution netcdf format full dataset including unQC'd data.

# 1.7 References

Subversion repository version of DPG Matlab generic tools 3974

Pender, L., 2000. Data Quality Control flags. <u>http://www.marine.csiro.au/datacentre/ext\_docs/DataQualityControlFlags.pdf</u>

Atmospheric sensors:

\\fstas1-hba.nexus.csiro.au\CMAR-SHARE4\Groups\Marine Technology and Equipment\Marine Instrumentation\Data\Investigator\Systems Documentation\Met Station\Documentation\Met Instrument Location Survey\Radialshots\_Weathersensors\_Rev4.pdf

### **1.8 APPENDIX:**

#### **TABLE-1: Underway Sensors**

The table below contains the description of Ship sensors and Underway netCDF variables. Note: the units in the netCDF is incorrect for the oxygen sensor and it should be uM (microMolar).

| Underway Data<br>Instrument and<br>Identifier                                     | Sensor<br>Description  | Position                                       | netCDF<br>variable          | QC  | Variable<br>Description                                 | Variable<br>units                 |
|---|--|--|-----------------------------|-----|---|-----------------------------------|
| Navigation Ins  | struments:   |  |                             |     |   |                                   |
| Seapath 330+<br>with Seatex MRU<br>5+ and FUGRO<br>Seastar 3610<br>DGNSS receiver | DGPS system<br>providing position,<br>attitude, velocity,<br>acceleration and<br>timing information. | Monkey Island<br>& Bridge<br>equipment<br>room |                             |     |   |                                   |
|   |  |  | Longitude                   | yes | Longitude   | Degree East                       |
|   |  |  | Latitude                    | yes | Latitude  | Degree North                      |
|   |  |  | speedOG                     | yes | Ship speed over ground                                  | Knot                              |
|   |  |  | courseOG                    | yes | Ship course over ground                                 | Degree                            |
|   |  |  | shipHeading                 | yes | Heading of the ship                                     | Degree                            |
|   |  |  | alt                         | no  | Altitude re: mean sea level (geoid)                     | Metres                            |
| Northrup<br>Grumman Sperry<br>4914-CA Navigat X<br>MK1                            | Gyrocompass  | Bridge   |                             |     |   |                                   |
|   |  |  | gyroHeading                 | No  | Gyro Heading  | Degree                            |
| Kongsberg<br>Maritime<br>Skipper DL850  | 3 Axis doppler log -<br>measuring vessel<br>speed through water                                      | Gondola  |                             |     |   |                                   |
|   |  |  | longitudinalWaterSpeed      | No  | Longitudinal water speed                                | knot                              |
|   |  |  | transverseWaterSpeed        | No  | Transversal water speed                                 | knot                              |
|   |  |  | longitudinalGroundSpee<br>d | No  | Longitudinal ground speed                               | knot                              |
|   |  |  | transverseGroundSpeed       | No  | Transversal ground speed                                | knot                              |
|   |  | lockOnWater                                    |                             | No  | Lock on water flag                                      | n/a                               |
|   |  |  | lockonGround                | No  | Lock on ground flag                                     | n/a                               |
| Sea Water Ins   | truments:  |  |                             |     |   | •                                 |
| Sea-Bird-SBE 21<br>TSG  | Thermosalinograph<br>(TSG)   | CTD Space                                      |                             |     |   |                                   |
|   |  |  | salinity                    | Yes | Measures sea surface<br>salinity                        | Practical Salinity<br>Units (PSU) |
|   |  |  | tsgSensorTemp               | No  | Water temperature<br>measurement in the TSG<br>canister | Degree Celsius<br>(degC)          |
| Burkert 8045  | Flow meter   | CTD space                                      |                             |     |   |                                   |
|   |  |  | tsgFlow                     | No  | Flow rate of sea water through the TSG                  | l/min                             |
| Burkert 8045  | Flow meter   | Underway<br>Seawater Lab                       |                             |     |   |                                   |
|   |  |  | labMainFlow                 | No  | Underway lab main<br>seawater flow rate                 | l/min                             |
| Kobold MIK-C  | Flow meter   | Underway<br>Seawater Lab                       |                             |     |   |                                   |
|   |  |  | labBranchFlow               | No  | Underway lab branch<br>seawater flow rate               | l/min                             |

| Sea-Bird - SBE 38                     | Remote Temperature<br>Probe  | Port Drop Keel           |                        |     |   |  |
|---------------------------------------|--|--------------------------|------------------------|-----|---|--|
|                                       |  |                          | waterTemp              | Yes | Sea surface water temperature measurement                                     | Degree Celsius<br>(degC)                   |
| Wet Labs Wetstar<br>Fluorometer       | Fluorometer  | Underway<br>Seawater Lab |                        |     |   |  |
|                                       |  |                          | fluorescence           | No  | Measures<br>active phytoplankton<br>biomass and chlorophyll<br>concentrations | Percentage of<br>the full scale<br>voltage |
| CSIRO Hobart<br>pCO2                  | Underway<br>pCO <sub>2</sub> system<br>measuring surface<br>water CO <sub>2</sub> mole<br>fraction | Underway<br>Seawater Lab |                        |     |   |  |
|                                       |  |                          | equTemp                | No  | Equilibrator water temperature  | Degree Celsius<br>(degC)                   |
|                                       |  |                          | XCO2                   | No  | XCO2  | ppm  |
|                                       |  |                          | waterVapour            | No  | Water vapour  | mmol/mole                                  |
|                                       |  |                          | licorPressure          | No  | Licor pressure  | hPa  |
|                                       |  |                          | equPressure            | No  | Equilibrator pressure   | hPa  |
|                                       |  |                          | waterFlow              | No  | Water flow  | l/min                                      |
|                                       |  |                          | licorFlow              | No  | Licor flow  | ml/min                                     |
|                                       |  |                          | ventFlow               | No  | Vent Flow   | ml/min                                     |
|                                       |  |                          | condTemp               | No  | Condenser Temperature   | Degree Celsius<br>(degC)                   |
|                                       |  |                          | pumpSpeed              | No  | CO2 Pump Speed  | l/min                                      |
| Aanderaa Oxygen<br>Optode 3835        | Oxygen Sensor  | Underway<br>Seawater Lab |                        |     |   |  |
| •                                     |  |                          | do                     |     | oxygen  | uM   |
|                                       |  |                          | doSaturation           |     | Air saturation  | Percentage (%)                             |
|                                       |  |                          | optodeWaterTemp        |     | Optode water temperature  | Degrees Celsius<br>(degC)                  |
| CSIRO Drop keel<br>sensor             | Measuring drop keel<br>draft   | Port & starboard         |                        |     |   |  |
|                                       |  |                          | portKeelExtension      |     | Port drop keel extension  | meters                                     |
|                                       |  |                          | starboardKeelExtension |     | Starboard drop keel extension   | meters                                     |
| Met Instrumer                         | nts:   |                          |                        |     |   |  |
| Vaisala T&RH<br>HMT333                | Temperature and<br>Humidity Sensor   | Foremast<br>(Starboard)  |                        |     |   |  |
|                                       |  | (0.0                     | stbdAirTemp            | Yes | Starboard air temperature measurement   | Degree Celsius<br>(degC)                   |
|                                       |  |                          | stbdHumidity           | Yes | Starboard humidity measurement  | Percentage (%)                             |
| Vaisala T&RH<br>HMT333                | Temperature and<br>Humidity Sensor   | Foremast<br>(Port)       |                        |     |   |  |
|                                       |  | ()                       | portAirTemp            | Yes | Port air temperature measurement  | Degree Celsius<br>(degC)                   |
|                                       |  |                          | portHumidity           | Yes | Port humidity<br>measurement  | Percentage (%)                             |
| Vaisala Ship's<br>Barometer PTB330    | Atmospheric pressure   | Bridge Wing              | atmPressureBridge      | Yes | Atmospheric pressure<br>measurement   | Millibar (mbar)                            |
| Vaisala Ship's<br>Barometer PTB330    | Atmospheric pressure   | Foremast                 | atmPressure            | Yes | Atmospheric pressure<br>measurement   | Millibar (mbar)                            |
| RM Young Wind<br>Sensor Type<br>05107 | Vane type wind sensor  | Foremast<br>(Port)       |                        |     |   |  |
|                                       |  |                          | portRelWindSpeed       | Yes | Wind speed relative to the ship   | knot                                       |

|                                       |                                   | r                            |                             |     |  |          |
|---------------------------------------|-----------------------------------|------------------------------|-----------------------------|-----|--|----------|
|                                       |                                   |                              | portRelWindDir              | Yes | Wind direction relative to the ship  | Degree   |
|                                       |                                   |                              | portTrueWindSpeed           | Yes | True wind speed,<br>corrected for ship speed                                 | knot     |
|                                       |                                   |                              | portTrueWindDir             | Yes | True wind direction, corrected for ship heading                              | Degree   |
|                                       |                                   |                              | maxWindGust                 | Yes | True maximum wind gust corrected for ship speed                              | knot     |
| RM Young Wind<br>Sensor Type<br>05108 | Vane type wind sensor             | Foremast<br>(Starboard)      |                             |     |  |          |
|                                       |                                   |                              | stbdRelWindSpeed            | Yes | Wind speed relative to the ship  | knot     |
|                                       |                                   |                              | stbdRelWindDir              | Yes | Wind direction relative to the ship  | Degree   |
|                                       |                                   |                              | stbdTrueWindSpeed           | Yes | True wind speed,<br>corrected for ship speed                                 | knot     |
|                                       |                                   |                              | stbdTrueWindDir             | Yes | True wind direction, corrected for ship heading                              | Degree   |
| Gill WindObserver                     | Ultrasonic Wind<br>Sensor         | Foremast<br>(Port)           |                             |     |  |          |
|                                       |                                   |                              | ultrasonicRelWindSpeed      | Yes | Wind speed relative to the ship  | knot     |
|                                       |                                   |                              | ultrasonicRelWindDir        | Yes | Wind direction relative to the ship  | Degree   |
|                                       |                                   |                              | ultrasonicTrueWindSpee<br>d | Yes | True wind speed,<br>corrected for ship speed<br>and direction                | knot     |
|                                       |                                   |                              | ultrasonicTrueWindDir       | Yes | True wind direction,<br>corrected for ship speed<br>and heading              | Degree   |
| RM Young Rain<br>Gauge type 50202     | Syphoning Rain<br>Sensor          | Foremast                     |                             |     |  |          |
|                                       |                                   |                              | portRain                    | Yes | Accumulated hourly rain  | mm       |
|                                       |                                   |                              | stbdRain                    | Yes | Accumulated hourly rain  | mm       |
| Eppley PIR                            | Precision Infrared<br>Radiometer  | Monkey Island<br>(Starboard) |                             |     |  |          |
|                                       |                                   |                              | stbdRadiometer              | Yes | Measure radiation in the<br>band 4-100 micron,<br>longwave radiation         | W/m^2    |
| Eppley PIR                            | Precision Infrared<br>Radiometer  | Monkey Island<br>(Port)      |                             |     |  |          |
|                                       |                                   |                              | portRadiometer              | Yes | Measure radiation in the band 4-100 micron, longwave radiation               | W/m^2    |
| Eppley PSP                            | Precision Spectral<br>Pyranometer | Monkey Island<br>(Starboard) |                             |     |  |          |
|                                       |                                   |                              | stbdPyranometer             | Yes | Measure radiation in the<br>band 0.2 - 4 micron,<br>shortwave radiation      | W/m^2    |
| Eppley PSP                            | Precision Infrared<br>Radiometer  | Monkey Island<br>(Port)      |                             |     |  |          |
|                                       |                                   |                              | portPyranometer             | Yes | Measure radiation in the<br>band 0.2 - 4 micron,<br>shortwave radiation.     | W/m^2    |
| LI-COR LI-190                         | Photosynthetically                | Monkey Island                |                             |     |  |          |
| Quantum Sensor                        | Active Radiation                  | (Starboard)                  |                             |     |  |          |
|                                       |                                   |                              | stbdPAR                     | Yes | measures radiation in the photosynthetically active region of 0.4-0.7 micron | uE/m^2/s |

| LI-COR LI-190                                    | Photosynthetically   | Monkey Island                          |  |     |  |                          |
|--|--|--|--|-----|--|--------------------------|
| Quantum Sensor                                   | Active Radiation   | (Port)                                 |  |     |  |                          |
|  |  |  | portPAR                                    | Yes | measures radiation in the<br>photosynthetically active<br>region of 0.4-0.7 micron | uE/m^2/s                 |
| Uni-Southampton                                  | Radiation sea surface  | Bridge Wing                            |  |     |  |                          |
| ISAR SST   | temperature  | (Port)                                 |  |     |  |                          |
|  |  |  | isarWaterTemp                              | No  | ISAR Water Temperature   | Degree Celsius<br>(degC) |
| Air Sampling                                     | Systems:   |  |  |     |  |                          |
| CSIRO air<br>sampling inlet                      | Air inlet controller   | foremast                               |  |     |  |                          |
|  |  |  | inletBearing                               | No  | Air sampling inlet bearing   | degree                   |
|  |  |  | trackingBearing                            | No  | Tracking target bearing  | degree                   |
| Thermo Scientific<br>MAAP Model 5102             | Multi-angle Absorption<br>Photometer (MAAP)                      | Aerosol Lab<br>(air sampling<br>inlet) |  |     |  |                          |
|  |  |  | blackCarbonConc                            | No  | Concentration of black<br>carbon   | ug/m^3                   |
|  |  |  | airFlow                                    | No  | Air flow rate  | Litre per Hour<br>(L/h)  |
| Thermo Scientific<br>Model 49i Ozone<br>Analyzer | Ozone Monitor  |  |  |     |  |                          |
|  |  |  | o3Ozone1                                   | No  | Ozone measurement  | ppb                      |
|  |  |  | ozone1Meterflags                           | No  | Instrument specific quality flag   | n/a                      |
| Thermo Scientific<br>Model 49i Ozone<br>Analyzer | Ozone Monitor  |  |  |     |  |                          |
|  |  |  | o3Ozone2                                   | No  | Ozone measurement  | ppb                      |
|  |  |  | ozone2Meterflags                           | No  | Instrument specific quality flag   | n/a                      |
| Picarro Model<br>G2301 CRDS<br>Analyzer          | Greenhouse Gas<br>Spectrometer CO2,<br>CH4, H2O Near IR<br>Laser |  |  |     |  |                          |
|  |  |  | co2Dry                                     | No  | CO2 dry concentration  | ppm                      |
|  |  |  | ch4Dry                                     | No  | CH4 dry concentration  | ppm                      |
|  |  |  | H2O  | No  | Water concentration percentage   | Dimensionless            |
| Depth:   |  |  |  |     |  |                          |
| Kongsberg EM122<br>multibeam sounder             |  | Gondola                                | depth                                      | No  | Water depth,   | meters                   |
| Kongsberg EM710<br>multibeam sounder             |  | Gondola                                | depth                                      | No  | Water depth,   | meters                   |
| EK60, 18KHz<br>sounder                           |  | Port Drop Keel                         | Depth, (if not provided by EM122 or EM710) | No  | Water depth  | meters                   |

#### **TABLE-2:** Location of Meteorological Instruments:

Monkey Island Radiometer Plate Port

SST Radiometer (Port Bridge Wing)

Foremast T&RH Sensor (Starboard)

Precipitation Sensor Siphoning (Starboard)

Foremast T&RH Sensor (Port)

Foremast Digital Barometer

Bridge Digital Barometer

WS11

WS12

WS13

| Date:  | 26/03/2019  |  |  |  |   |   |
|--|---|--|--|--|---|---|
| Surveyo  | ors: Stuart Edwards   |  |  |  |   |   |
|  | Matt Boyd   |  |  |  |   |   |
|  | CSIRO GSM Team  |  |  |  |   |   |
| Instrum  | Leica TCRP 1205+ Total Station  | on AND ext                                   | rapolation f                                   | rom drawin                             | gs  |   |
| Sensors  | surveyed with respect to existing vessel coordina   | te system:                                   |  |  |   |   |
|  | X-axis is positive toward star  | board and I                                  | perpendicul                                    | ar to Y -axis                          |   |   |
|  | Y-axis is positive forward and  | l parallel to                                | vessel cent                                    | reline keel                            |   |   |
|  | Z-axis is positive upwards  |  |  |  |   |   |
| CRP is N   | /IRU5+ located in transceiver room on 1st platforn  | n deck                                       |  |  |   |   |
|  |   |  |  |  |   |   |
| MRU5+<br>ΔH of Lc                                      |   |  |  |  | ed from Parker Maritime)<br>of 02 deck calculated to be 8.707m above CRP on 1st Plat de   | eck. Load Line height datum   |
| MRU5+<br>ΔH of Lc<br>below v                           | oad Line measured from 02 level with Plumbob an<br>ressel CRP   | d tape, 9m                                   | from 02 De                                     | ck. Height o                           | of 02 deck calculated to be 8.707m above CRP on 1st Plat de   | ck. Load Line height datum<br>Final Height Above                    |
| MRU5+<br>ΔH of Lc                                      | Dad Line measured from 02 level with Plumbob an<br>ressel CRP<br><b>Description</b>   |  |  | ck. Height o                           | of 02 deck calculated to be 8.707m above CRP on 1st Plat de<br>Comment  |   |
| MRU5+<br>ΔH of Lc<br>below v                           | oad Line measured from 02 level with Plumbob an<br>ressel CRP   | d tape, 9m                                   | from 02 De                                     | ck. Height o                           | of 02 deck calculated to be 8.707m above CRP on 1st Plat de   | Final Height Above  |
| MRU5+<br>ΔΗ of Lc<br>below v<br>ID                     | Dad Line measured from 02 level with Plumbob an<br>ressel CRP<br><b>Description</b>   | d tape, 9m                                   | from 02 De                                     | ck. Height o                           | of 02 deck calculated to be 8.707m above CRP on 1st Plat de<br>Comment  | Final Height Above<br>Summer Load Line                              |
| MRU5+<br>ΔH of Lc<br>below v<br>ID<br>LL<br>WS1        | Dad Line measured from 02 level with Plumbob an<br>ressel CRP<br>Description<br>Summer Load Line  | d tape, 9m <b>X</b> 7.222                    | from 02 De<br><b>Y</b><br>-10.695              | ck. Height o<br>Z<br>-0.293            | of 02 deck calculated to be 8.707m above CRP on 1st Plat de<br>Comment<br>Waterline reference   | Final Height Above<br>Summer Load Line<br>0.000                     |
| MRU5+<br>ΔH of Lc<br>below v<br>ID<br>LL<br>WS1<br>WS2 | Description          Description         Summer Load Line         Foremast Propeller Anemometer Stbd  | d tape, 9m<br>X<br>7.222<br>-0.513           | from 02 De<br>Y<br>-10.695<br>35.811           | <b>z</b><br>-0.293<br>24.487           | of 02 deck calculated to be 8.707m above CRP on 1st Plat de<br>Comment<br>Waterline reference<br>Measured to base of sensor                               | Final Height Above<br>Summer Load Line<br>0.000<br>24.780           |
| MRU5+<br>ΔH of Lc<br>below v                           | Description          Description         Summer Load Line         Foremast Propeller Anemometer Stbd         Foremast Propeller Anemometer Port | d tape, 9m<br>X<br>7.222<br>-0.513<br>-3.361 | from 02 De<br>Y<br>-10.695<br>35.811<br>35.867 | <b>Z</b><br>-0.293<br>24.487<br>24.228 | of 02 deck calculated to be 8.707m above CRP on 1st Plat de<br>Comment<br>Waterline reference<br>Measured to base of sensor<br>Measured to base of sensor | Final Height Above<br>Summer Load Line<br>0.000<br>24.780<br>24.521 |

24.927

20.265

19.3

24.451

24.451

21.260

9.61

-3.753

-1.559

-11.77

-2.636

-1.253

-1.241

-3.316

-0.389

-4.243

-3.3

35.1

35.101

35.101

32.596

Measured to centre bottom face of disc

Measured to centre of bottle (Taped Measurement)

Relative measurements and estimates from drawings

Measured to centre of unit

25.220

20.558

19.593

24.744

24.744

21.553

9.903