Dataset Expocode 642B20150819

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Dataset Funding Info:

Initial Submission (yyyymmdd): 20150629 Revised Submission (yyyymmdd): 20151120

Campaign/Cruise Expocode: 642B20150819

Campaign/Cruise Name: BS099A Campaign/Cruise Info: UK-Caribbean

**Platform Type:** 

CO2 Instrument Type: Equilibrator-IR or CRDS or GC

Survey Type: VOS Line

Vessel Name: Benguela Stream

Vessel Owner: Seatrade Reefers, The Netherlands

Vessel Code: 642B

Coverage Start Date (yyyymmdd): 20150819

End Date (yyyymmdd): 20150827 Westernmost Longitude: 60.591 W Easternmost Longitude: 0.60734 W Northernmost Latitude: 50.068 N Southernmost Latitude: 14.459 N Port of Call: Le Havre, France

Port of Call: Fort-de-France, Martinique

Variable Name: pCO2 in Sea Water (Wet)

**Unit:** uatm

**Description:** pCO2 in Sea Water (Wet) at SST

Variable Name: pCO2 in Air (wet)

**Unit:** uatm

**Description:** pCO2 in Air (wet) at SST

**Variable** Name: xCO2 in Sea Water (dry)

Unit: ppm

**Description:** xCO2 in Sea Water (dry) at Tequ

Variable Name: xCO2 in Air (Dry)

Unit: ppm

**Description:** xCO2 in Air (Dry) at Tequ

Variable Name: fCO2 in Sea Water

Unit: uatm

**Description:** fCO2 in Sea Water at SST

**Sea Surface** Location: Sea chest in engine room, -5m

**Temperature Manufacturer**: Aanderaa

**Model:** T-4050

**Accuracy:** 0.03 (°C if units not given) **Precision:** 0.01 (°C if units not given)

Calibration: Versus ice on ????; - SPEC HEET

Comments:

Sea Surface Salinity Location: Sea chest in engine room, -5m

Manufacturer: Aanderaa

Model: C-3919B Accuracy: 0.0018 Precision: 0.002

**Calibration:** Versus discrete samples from throughout voyage, analysed at NOC,

UK

**Comments:** Measures conductivity, salinity is calculated from it.

Atmospheric Location: Navigation Bridge, 35m
Pressure Normalized to Sea Level: yes

Manufacturer:

Model:

**Accuracy:** (hPa if units not given) **Precision:** (hPa if units not given)

Calibration: Performed by MET Office every 6 months

Comments:

**Atmospheric CO2 Measured/Frequency:** Yes, every 2 hours

Intake Location: Monkey Island, 40m

**Drying Method:** 

**Atmospheric CO2 Accuracy:** 1 **Atmospheric CO2 Precision:** 0.1

Aqueous CO2 System Manufacturer:

**Equilibrator Design** Intake Depth: -5

Intake Location: Sea chest Equilibration Type: Percolating Equilibrator Volume (L): 4

Headspace Gas Flow Rate (ml/min): 100 Equilibrator Water Flow Rate (L/min): 4

**Equilibrator Vented:** Yes

**Equilibration Comments:** 

**Drying Method:** Condenser, partial

Aqueous CO2 Sensor Details Measurement Method: IR

Method details: Non-dispersal Infrared

Manufacturer: Licor Model: LI7000

**Measured CO2 Values:** xCO2(dry)

Measurement Frequency: Every 60 seconds except during calibration routines

Aqueous CO2 Accuracy: 1
Aqueous CO2 Precision: 0.1

Sensor Calibrations: During deployment, every 90 minutes, by 0, 250, 350 and

450 ppm CO2 gas standards

**Calibration of Calibration Gases:** Ship **Number Non-Zero Gas Standards:** 3

**Calibration Gases:** 

NOAA Gas Standards installed 20140614

0B05: 0

45B32: 460.69 35B34: 361.14 25B32: 260.36

Comparison to Other CO2 Analyses:

**Comments:** LiCor pressure calibrated against sea level pressure.

**Method Reference:** 

Cooper, D. J., Watson, A. J., & Ling, R. D. (1998). Variation of pCO2 along a North Atlantic shipping route (U.K. to the Caribbean): A year of automated observations. Marine Chemistry, 60, 147–164. http://doi.org/10.1016/S0304-4203(97)00082-0 Schuster, U., & Watson, A. J. (2007). A variable and decreasing sink for atmospheric CO2 in the North Atlantic. Journal of Geophysical Research, 112(C11). http://doi.org/10.1029/2006JC003941

Watson, A. J., Schuster, U., Bakker, D. C. E., Bates, N. R., Corbière, A., González-Dávila, M., ... Wanninkhof, R. H. (2009). Tracking the variable North Atlantic sink for atmospheric CO2. Science, 326(5958), 1391–1393. http://doi.org/10.1126/science.1177394

Pierrot, D., Neill, C., Sullivan, K. F., Castle, R., Wanninkhof, R. H., Lüger, H., ... Cosca, C. E. (2009). Recommendations for autonomous underway pCO2 measuring systems and data-reduction routines. Deep Sea Research Part II: Topical Studies in Oceanography, 56, 512–522. http://doi.org/10.1016/j.dsr2.2008.12.005

**Equilibrator** 

Location: Sensor inside equilibrator

Temperature Sensor Manufacturer: Aanderaa

Model: PT2000

Manufacturer: Omega

**Accuracy:** 0.04 (°C if units not given) **Precision:** 0.04 (°C if units not given)

Calibration: Every 28 days, versus ice and against Aanderaa SST sensor

**Comments:** 

Equilibrator Pressure Sensor Location: On the equilibrator

Model: Barometreic pressure transducer, PX2760-600A5V

Accuracy: 0.1 (hPa if units not given)
Precision: 0.1 (hPa if units not given)
Calibration: Every 28 days against LiCor

**Comments:** 

Other Sensor Description: Oxygen

Manufacturer: Aanderaa Model: Optode 3835 Accuracy: <1 um

Precision: <8 um or 5%, whichjever is greater

Calibration: None

**Comments:** 

Additional Information

Suggested QC flag from Data Provider: NA

Additional Comments: Citation for this Dataset:

**UK-Caribbean line** 

Other References for this Dataset:

In preparation