NOAA PMEL UWPCO2 – 2014 Coastal Cruises

Partial pressure of carbon dioxide (pCO₂), temperature, salinity and other variables collected from surface underway observations using shower head equilibrator, carbon dioxide gas detector, and other instruments from R/V Oscar Dyson in the Bering Sea and coast of Alaska from 2014-03-03 to 2014-08-13 (NCEI Accession 0132046)

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ABSTRACT: This archival package contains underway measurements of pCO₂, salinity, sea surface temperature, and other parameters collected in 2014 on board the NOAA Ship Oscar Dyson in the Gulf of Alaska and the Bering Sea. Cruise names and Expocodes: DY1402 (330A20140303), DY1403 (330A20140314), DY1404 (330A20140405), DY1405 (330A20140507), DY1406 (330A20140520), DY1407_L1 (330A20140616), DY1407_L2 (330A20140704), DY1407_L3 (330A20140727). This effort was conducted in support of the coastal monitoring and research objectives of the NOAA Ocean Acidification Program (OAP).

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TEMPORAL COVERAGE:

START DATE: 3/3/2014 END DATE: 8/13/2014

SPATIAL COVERAGE:

NORTH BOUND: 62.391

WEST BOUND: 179.08 EAST BOUND: -151.745

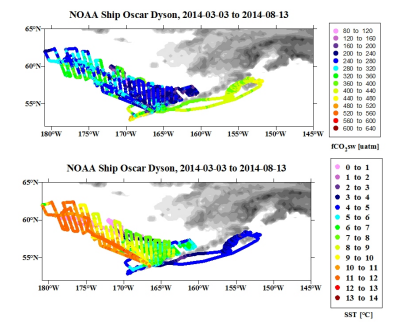
SOUTH BOUND: 52.841

GEOGRAPHIC NAMES:

Bering Sea; Gulf of Alaska; North Pacific Ocean;

PLATFORMS:

Oscar Dyson (Call Sign: 330A);



pCO2 (fCO2) autonomous

Abbreviation: fCO2W@SST

Unit: µatm

Observation type: Surface underway In-situ observation

In-situ / Manipulation / Response variable:

Measured or calculated: Measured

Sampling instrument: Seawater pump

Location of seawater

intake:

Bow

General Oceanics 8050. PMEL system ID: GO9 **Analyzing instrument:**

Detailed sampling and analyzing information: The sampling and analyzing methods of the Neill/General Oceanics Underway pCO₂ systems are described in detail in: Pierrot, D.; Neill, C.; Sullivan, K.; Castle, R.; Wanninkhof, R.; Luger, H.; Johannessen, T.; Olsen, A.; Feely, R.A.; and Cosca, C.E. (2009). Recommendations for

autonomous underway pCO₂ measuring systems and data-reduction routines. Deep-Sea Res., II, v.

56, pp. 512-522.

Shower head **Equilibrator type: Equilibrator volume:** about 0.5 L

Is the equilibrator vented Vented

or not:

Water flow rate: 3 L/min $\sim 0.8 \text{ L/m}$ Gas flow rate:

How was temperature inside the equilibrator measured:

Hart Scientific model 1521 digital thermometer, serial number 1320065, with an NIST traceable

model 5610 thermistor probe, serial number B011803. Accurate to ± 0.01 °C

How was pressure inside the equilibrator measured:

Setra 239 differential pressure transducer, accurate to plus minus 0.15 hPa. The equilibrator was passively vented to a secondary equilibrator, and the Licor sample output was vented to the laboratory when CO₂ measurements were made, thus equilibrator headspace pressure was assumed to be laboratory pressure. Pressure in the laboratory was measured with a GE Druck barometer, serial number 3054512, with an accuracy of ± 0.01 %.

Drying method for gas:

From Pierrot, et al.: Sample air is dried in a condenser that is cooled to 4-5°C by a Peltier thermoelectric device. This partially dried air flushes a chamber that is vented and remains at ambient pressure. The dried air inside the chamber is used as the counter flow in the Nafion tubing. A vacuum pump pulls the dried air from the chamber first through a fixed restrictor and then through the Nafion tubes, thus creating an absolute pressure and corresponding partial pressure gradient for water vapor across the membrane. When atmospheric air is measured, some of the partially dried air (80-100 ml/min) is pushed through a Nafion tube, the analyzer and out a vent instead of flushing the chamber. The headspace gas, when being measured, is circulated in a closed loop through the analyzer at a rate similar to that of the atmospheric air (80-100 ml/min). It is dried

first in the condenser, then in a Nafion tube prior to entering the analyzer and being returned to the equilibrator. Typically, the water mole fraction (xH₂O) in the dried gas is about 2 parts per thousand (ppt), which corresponds to a dew point temperature of about -20°C. The liquid water condensed out of the sample air streams is removed by peristaltic pumps into the vent equilibrator at intervals determined by the user.

Gas detector

Licor 7000

manufacturer:

Gas detector model: IRG4-0847 Gas detector resolution: 0.2 µatm

Gas detector uncertainty: 0.3 µatm for equilibrator measurements, 0.2 µatm for atmospheric measurements

Standardization technique:

The system runs a full cycle in approximately 10 hours. The cycle starts with 4 standard gases, then measures three rounds of 6 atmopherice samples followed by 60 surface water samples. Each new gas is flushed through the Licor Analyzer for 3 minutes prior to a stop-flow measurement.

Standardization frequency:

Every 10 hours

Standard gas manufacturer: Standard gases are supplied by NOAA's Earth System Research Laboratory, Global Monitoring

Division, in Boulder, CO, and are directly traceable to the WMO scale.

Standard gas concentration: LL83539, 245.43 ppm; LL154363, 420.76 ppm; LL108056, 501.998 ppm; LL63968, 659.096

ppm

Standard gas uncertainty: 0.01 ppm

Water vapor correction

method:

Details of the data reduction are described in Pierrot, et.al. (2009).

Temperature correction

method:

Details of the data reduction are described in Pierrot, et.al. (2009).

At what temperature was

pCO2 reported:

In situ sea surface temperature

Uncertainty: $\pm 0.01^{\circ}$ C

Ouality flag convention: WOCE quality control flags are used: 2 = good value, 3 = questionable value, 4 = bad value

Pierrot, D.; Neill, C.; Sullivan, K.; Castle, R.; Wanninkhof, R.; Luger, H.; Johannessen, T.; Olsen, Method reference:

A.; Feely, R.A.; and Cosca, C.E. (2009). Recommendations for autonomous underway pCO₂

measuring systems and data-reduction routines. Deep-Sea Res., II, v. 56, pp. 512-522.

Catherine E. Cosca Researcher name:

Researcher institution: Pacific Marine Environmental Laboratory, National Oceanic and Atmospheric Administration

Sea Surface Temperature

Abbreviation: SST(TSG)_C

Unit Degree Celcius

Observation type: Surface Underway In-situ / Manipulation

/Response variable:

In-situ observation

Measured or calculated:

Measured

Sampling instrument:

Seabird 45, maintained by the NOAA Ship Oscar Dyson.

Uncertainty:

0.0025°C

Abbreviation:

SST(TSG)_C

Salinity

Abbreviation:

SAL(TSG)_PERMIL

Observation type:

Surface Underway

In-situ / Manipulation /

In-situ observation

Response variable:

Measured

Sampling instrument:

Measured or calculated:

Seabird 45, maintained by the NOAA Ship Oscar Dyson.

Uncertainty:

0.005 PSU

Abbreviation:

SAL(TSG)_PERMIL

PUBLICATIONS DESCRIBING THIS DATA SET:

Pierrot, D.; Neill, C.; Sullivan, K.; Castle, R.; Wanninkhof, R.; Luger, H.; Johannessen, T.; Olsen, A.; Feely, R.A.; and Cosca, C.E. (2009). Recommendations for autonomous underway pCO2 measuring systems and data-reduction routines. Deep-Sea Res., II, v. 56, pp. 512-522.

Feely, R.A., R. Wanninkhof, H.B. Milburn, C.E. Cosca, M. Stapp, and P.P. Murphy, A new automated underway system for making high precision pCO2 measurements onboard research ships, Analytica Chim. Acta, 377, 185-191, 1998.

Wanninkhof and Thoning, Measurement of fugacity of Carbon Dioxide in surface water and air using continuous sampling methods, Marine Chemistry, 44, 189-205, 1993.

ADDITIONAL INFORMATION:

Project website: http://www.pmel.noaa.gov/co2/story/North+American+West+Coast+uwpCO2

FUNDING AGENCY:

NOAA's Ocean Acidification Program

PROJECT TITLE: West Coast Ocean Acidification Monitoring Network: Volunteer Observing Ships

PROJECT ID: OAPFY12.03.PMEL.002

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