



ESRL Global Monitoring Division

CARBON CYCLE**COOPERATIVE GLOBAL AIR SAMPLING NETWORK**

SITE CODE

DRPFLASK # 4823-99FLASK # 1916-99

2	5	N	O	✓	2	0	1	3
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DAY MONTH YEAR

0	5	1	9
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HOUR MINUTE

☒ UNIVERSAL TIME (UTC)☐ LOCAL STANDARD TIME (LST)☐ DAYLIGHT SAVINGS TIME (DST)

REL. WIND SPEED

24☐ m/s☒ KNOTS☐ MPH

REL. WIND DIRECTION

0

(DEG)

LATITUDE

-59 2.78☐ °N☒ °S

LONGITUDE

64 2.2☒ °W☐ °E

FLOW RATE

4.5

(LPM)

PUMP PRESSURE

(PSI)

REMARKS

OBSERVER

MCHUGH

OF UNSAMPLED BOXES

E-MAIL

ccggflask@noaa.gov

DO NOT WRITE IN THIS BOX

SHIPPING and RECEIVING

SHIPPED

Fri Mar 1, 2013

RECEIVED

REMARKS

SAMPLE ANALYSIS

SYSTEM ANALYSIS DATE INITIALS

MAGICC

co2c13

co2c14

PORT #

PORT #

GAS

VALUE

VALUE

REMARKS

ON THE FIRST ATTEMPT TO CAPTURE THE
SAMPLE, WHILE CLOSING THE VALVES, THE RETURN HOSE
POPPED OFF THE FLASK LOSING THE SAMPLE. THE
HOSES WERE RECONNECTED AND THE 13-MINUTE
FLUSH REPEATED.



ESRL Global Monitoring Division
CARBON CYCLE

COOPERATIVE GLOBAL AIR SAMPLING NETWORK

SITE CODE

DRP

FLASK # 3877-99

FLASK # 3210-99

18 DEC 2013

DAY MONTH YEAR

00 40

HOURL MINUTE

- ☒ UNIVERSAL TIME (UTC)
☐ LOCAL STANDARD TIME (LST)
☐ DAYLIGHT SAVINGS TIME (DST)

REL. WIND SPEED 21 ☐ m/s
☒ KNOTS
☐ MPH

REL. WIND DIRECTION 20 (DEG)

LATITUDE 58 52.39 ☐ °N
☒ °S

LONGITUDE 63 54.54 ☒ °W
☐ °E

FLOW RATE 4.5 (LPM)

FINAL PUMP PRESSURE 6 (PSI)

REMARKS _____

OBSERVER B. BJORK

OF UNSAMPLED BOXES _____

E-MAIL ccgglask@noaa.gov

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REMARKS _____

SAMPLE ANALYSIS

SYSTEM ANALYSIS DATE INITIALS

MAGICC _____

co2c13 _____

co2c14 _____

PORT # PORT #

GAS VALUE VALUE

REMARKS _____

23:52
+13
386.5
105