



ESRL Global Monitoring Division  
**CARBON CYCLE**

**COOPERATIVE GLOBAL AIR SAMPLING NETWORK**

SITE CODE

**DRP**

FLASK # 1475-99

FLASK # 4883-99

03 JUN 2013

DAY MONTH YEAR

04 57

HOUR MINUTE

☒ UNIVERSAL TIME (UTC)

☐ LOCAL STANDARD TIME (LST)

☐ DAYLIGHT SAVINGS TIME (DST)

REL. WIND SPEED 18.5 ☐ m/s  
☒ KNOTS  
☐ MPH

REL. WIND DIRECTION 002 (DEG)

LATITUDE 58°58.048' ☐ °N  
☒ °S

LONGITUDE 63°42.063' ☒ °W  
☐ °E

FLOW RATE 4.5 (LPM)

PUMP PRESSURE 7.0 (PSI)

REMARKS \_\_\_\_\_

OBSERVER S. Brannen

# OF UNSAMPLED BOXES \_\_\_\_\_

E-MAIL

ccgglask@noaa.gov

DO NOT WRITE IN THIS BOX

**SHIPPING and RECEIVING**

SHIPPED

Mon Jul 23, 2012

RECEIVED \_\_\_\_\_

REMARKS \_\_\_\_\_

**SAMPLE ANALYSIS**

SYSTEM ANALYSIS DATE INITIALS

MAGICC \_\_\_\_\_

co2c13 \_\_\_\_\_

co2c14 \_\_\_\_\_

PORT #

PORT #

GAS

VALUE

VALUE

REMARKS \_\_\_\_\_



ESRL Global Monitoring Division

**CARBON CYCLE****COOPERATIVE GLOBAL AIR SAMPLING NETWORK**

DO NOT WRITE IN THIS BOX

SITE CODE

**DRP**FLASK # 242-99FLASK # 6446-66

04	JUL	2013
----	-----	------

DAY MONTH YEAR

09	23
----	----

HOUR MINUTE

☒ UNIVERSAL TIME (UTC)☐ LOCAL STANDARD TIME (LST)☐ DAYLIGHT SAVINGS TIME (DST)REL. WIND SPEED 18.0 ☐ m/s ☒ KNOTS ☐ MPHREL. WIND DIRECTION 390 (DEG)LATITUDE 58°58.296 ☐ °N ☒ °SLONGITUDE 64°21.043 ☒ °W ☐ °EFLOW RATE 5.0 (LPM)PUMP PRESSURE 6.5 (PSI)REMARKS THE RETURN ON 6446-66  
WAS VERY HARD TO TURN I COULDN'T  
TELL IF IT WAS ALL THE WAY CLOSED.OBSERVER S. Blacum

# OF UNSAMPLED BOXES \_\_\_\_\_

E-MAIL

ccggflask@noaa.gov

**SHIPPING and RECEIVING**

SHIPPED Mon Jul 23, 2012

RECEIVED \_\_\_\_\_

REMARKS \_\_\_\_\_

**SAMPLE ANALYSIS**

SYSTEM ANALYSIS DATE INITIALS

MAGICC \_\_\_\_\_

co2c13 \_\_\_\_\_

co2c14 \_\_\_\_\_

PORT #

PORT #

GAS

VALUE

VALUE

REMARKS \_\_\_\_\_