



ESRL Global Monitoring Division

CARBON CYCLE**COOPERATIVE GLOBAL AIR SAMPLING NETWORK**

DO NOT WRITE IN THIS BOX

SITE CODE

DRPFLASK # 3357-99FLASK # 3358-9912 MAR 2013 Local

DAY MONTH YEAR

21 56

HOUR MINUTE

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

REL. WIND SPEED

29☐ m/s☒ KNOTS☐ MPH

REL. WIND DIRECTION

00

(DEG)

LATITUDE

59° 00.791 ☐ °N
☒ °S

LONGITUDE

64° 34.29 ☐ °W
☐ °EFLOW RATE 4.3 (LPM)PUMP PRESSURE 6 (PSI)

REMARKS

OBSERVER

Austin Melnick

OF UNSAMPLED BOXES

E-MAIL

ccggflask@noaa.gov

SHIPPING and RECEIVING

SHIPPED

Thu Jan 5, 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

DRPFLASK # 3442-99FLASK # 3441-99

05 APR 2013

DAY MONTH YEAR

04 16

HOUR MINUTE

☒ UNIVERSAL TIME (UTC)☐ LOCAL STANDARD TIME (LST)☐ DAYLIGHT SAVINGS TIME (DST)REL. WIND SPEED 42☐ m/s☒ KNOTS☐ MPHREL. WIND DIRECTION 0 (DEG)LATITUDE -58 56.841 ☐ °N☒ °SLONGITUDE 63 42.310 ☒ °W☐ °EFLOW RATE 4.3 (LPM)PUMP PRESSURE 5.6 (PSI)

REMARKS

OBSERVER Austin McIlhennyJOE TARNOW# OF UNSAMPLED BOXES 4

E-MAIL

ccgflask@noaa.gov

SHIPPING and RECEIVING

SHIPPED Thu Jan 5, 2012

RECEIVED

REMARKS

SAMPLE ANALYSIS

SYSTEM ANALYSIS DATE INITIALS

MAGICC

co2c13

co2c14

PORT #

PORT #

GAS

VALUE

VALUE

REMARKS