

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

SITE CODE

DRP

FLASK # _____

FLASK # _____

DAY MONTH YEAR

HOUR MINUTE

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

REL. WIND SPEED _____

☐ m/s☐ KNOTS☐ MPH

REL. WIND DIRECTION _____ (DEG)

LATITUDE _____

☐ °N☐ °S

LONGITUDE _____

☐ °W☐ °E

FLOW RATE _____ (LPM)

PUMP PRESSURE _____ (PSI)

REMARKS _____

OBSERVER _____

OF UNSAMPLED BOXES _____

DO NOT WRITE IN THIS BOX

SHIPPING and RECEIVING

SHIPPED

Thu Jun 8, 2006

RECEIVED _____

REMARKS _____

SAMPLE ANALYSIS

SYSTEM ANALYSIS DATE INITIALS

MAGICC _____**co2c13** _____**co2c14** _____

PORT #

PORT #

GAS

VALUE

VALUE

REMARKS _____