

HATS Sample Sheets



NOAA GML Air Sampling HALOCARBONS

HALOCARBONS

STATION CODE **SUM**

AMB AIR FIRM TUBE _____ DEPTH _____

DATE 13
~~08~~ / 08 / 2024
DAY / MONTH / YEAR

TIME 1759 Universal Time (UTC)
HOUR / MINUTE Local Standard Time (LST)
 Daylight Savings Time (DST)

WIND SPEED 3.8 m/s
 mph
 Knots

WIND DIRECTION 92.2 Degrees

FLASK NUMBER	FLOW	
	START	ADJUST
1064-22		
1068-22		

SKY CONDITIONS: CLEAR HAZY PARTLY CLOUDY OVERCAST

PRECIPITATION: NONE RAIN SLEET SNOW

FOG/ICE CRYSTALS BLOWING SNOW

NOTES/COMMENTS: Inlet Flush: 1625 - 1710 *persistent North winds -
Leak Test: 1714 - 1717 at 15 psi sampled 2-hours after
Flask Flush: 1728 - 1759 at 5.0 lpm consistent winds from
Flask Fill: 1759 - 1802 clean air sector.

OBSERVER'S FULL NAME Caleigh Warner

OF UNSAMPLED FLASKS 6 pairs

e-MAIL matthew.gentry@noaa.gov stephen.a.montzka@noaa.gov
car.gml.hats.flask@noaa.gov