



NOAA GMD Air Sampling HALOCARBONS

STATION CODE **SUM**

AMB AIR FIRM TUBE _____ DEPTH _____

DATE 24 / 11 / 2020
DAY / MONTH / YEAR

TIME 17 / 25 Universal Time (UTC)
HOUR / MINUTE Local Standard Time (LST)
 Daylight Savings Time (DST)

WIND SPEED 9.5 m/s
 mph
 Knots

WIND DIRECTION 81.6 Degrees

FLASK NUMBER	FLOW	
	START	ADJUST
0028-22	5.2 to 5.7	—
0036-22	5.2 to 5.7	—

HALOCARBONS

SKY CONDITIONS: CLEAR HAZY PARTLY CLOUDY OVERCAST

PRECIPITATION: NONE RAIN SLEET SNOW

FOG/ICE CRYSTALS BLOWING SNOW

NOTES/COMMENTS: PUMP FLUSH: 16:15/16:45Z 30 min
PRESSURE TEST: stable at 15 psi for 1.5 min
FLASK FLUSH: 16:54/17:24Z at 5.7 lpm
FLASK FILL: 17:24/17:27Z at 15 psi

Per Steve's directions to monitor pressure during flask closing
OBSERVER'S FULL NAME Jasper Thompson I observed a slow pressure drop after closing the return to pump valve
OF UNSAMPLED FLASKS 30 28

e-MAIL Carolina.Siso@noaa.gov