

HALOCARBONS SAMPLING

LOCATION: GREENLAND SUMMIT AMB AIR FIRN TUBE _____ DEPTH _____

DATE SAMPLE TAKEN: 02 May 2013 JULIAN DATE: 122

TIME (GMT): 1142 UTC

LOCAL TIME: 0942 WGST

TEMPERATURE (°C) DRY: -18.1

(°C) DEW POINT: -21.0

PRESSURE (mbs): 678.40

WIND DIRECTION (DEGREES): 119

SPEED (m/s): 11.0

SKY CONDITIONS: CLEAR HAZY PARTLY CLOUDY OVERCAST

PRECIPITATION: NONE RAIN SLEET SNOW FOG/ICE CRYSTALS BLOWING SNOW

FLASK NUMBER	START	FLOW	ADJUST
1158			
1156	Flush 1158-1228 UTC	4.5 LPM	
1158	Fill 1228-1231 UTC	16 PSI	

COMMENTS: 1142-1147 UTC 5 min pump flush

1150-1152 UTC preliminary leak check

1158 UTC start flush, flow: 4.7 lpm

1228 UTC end flush, start sample.

1231 UTC end sample, 16 PSI

OBSERVER'S SIGNATURE Aurora Roth

Return with Sample