

# Payload 2 Daily Flight Report



Date: 2025-07-09

Flight Campaign ID: P2C1

Airport, FBO ID, City: Deadhorse Airport (PASC) - Deadhorse, AK; -

Aircraft: N615AR

Domain: 18 (Tundra) Sites Flown: None Days left in Domain: 27

Report Author: Elissa

**Lidar Operators**: Elissa **Flight Hours**: 00:00

Spectrometer Operators: Alyssa Hours until maintenance: 82.63

Pilots: Vince, Manning

#### **Summary**

No flights were possible today due to low overcast conditions at both sites.

#### **Concerns**

None.

#### **Comments**

Remaining licenses and configuration files were copied for the incoming backup IX Controller. Andrew's investigating has pointed to the camera drive bay as the prime suspect, so the first work-around attempted will be to write camera data to a disk in the other drive bay, and RiAcquire data to a USB3.0 drive (which will be arriving Friday). The IX Controller will not be immediately swapped.

## **Pictures**



Snow accumulated on the Toolik tower this morning.

## **Cumulative Domain Coverage**

# **Estimated Cloud Cover Key**

Green: Yellow: Red: 0-10% 11-50% >50%

Solar Angle Less Than 40 degrees: (\*)

## D18 BARR P1 (Barrow Environmental Observatory Priority 1)

			١																
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35					

Flown: 100% (35/35) Green: 100% (35/35) Yellow: 0% (0/35) Red: 0% (0/35)

# D18|BARR P2 (Barrow Environmental Observatory Priority 2)

			١											
36	37	38	39	40	41	42	43	44	45	46	47	48	49	50

Flown: 47% (7/15) Green: 47% (7/15) Yellow: 0% (0/15) Red: 0% (0/15)

#### D18 BARR\_P3 (Barrow Environmental Observatory Priority 3)

51	52	53	54

Flown: 0% (0/4) Green: 0% (0/4) Yellow: 0% (0/4) Red: 0% (0/4)

## D18 | OKSR (Oksrukuyik Creek)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21																			

Flown: 43% (9/21) Green: 43% (9/21) Yellow: 0% (0/21) Red: 0% (0/21)

## D18 TOOL (Toolik)

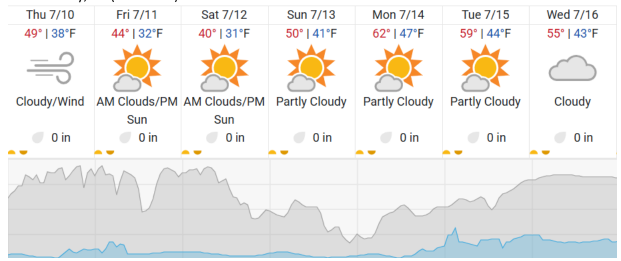
	- 1																			
1		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
2:	1 2	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
4:	1 4	42	43	44	45	46	47	48	49	50	51									,,

Flown: 98% (50/51) Green: 98% (50/51) Yellow: 0% (0/51) Red: 0% (0/51)

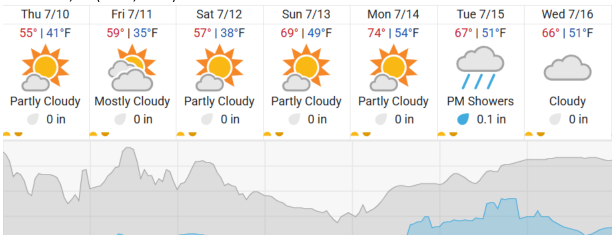
<sup>\*</sup> Flown within 35deg solar angle

#### **Weather Forecast**

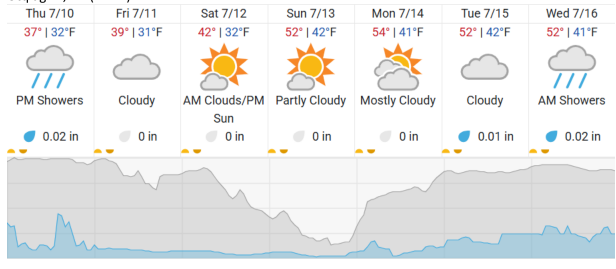
## Prudhoe Bay, AK (FBO-PASC)



## Toolik Lake, AK (TOOL, OKSR)



# Utqiagvik, AK (BARR)



Cloud Cover (%)
source: wunderground.com

Chance of Precip. (%)

# Flight Collection Plan for 10 July 2025

## Flyority 1

Collection Area: Barrow Environmental Observatory (BARR) - Priority 1 Flight Box (once in peak greenness)

Flight Plan Name: D18\_BARR\_R1\_P1\_P2\_P3\_v6\_VQ780 On-Station Time: (35 degrees): 1930 UTC / 1130 L

#### Flyority 2

Collection Area: Barrow Environmental Observatory (BARR) - Priority 2 Flight Box

Flight Plan Name: D18\_BARR\_R1\_P2\_v5\_Q780.pln On-Station Time: (35 degrees): 1930 UTC / 1130 L

# Flyority 3

Collection Area: Barrow Environmental Observatory (BARR) - Priority 3 Flight Box

Flight Plan Name: D18\_BARR\_R1\_P3\_v5\_Q780.pln On-Station Time: (35 degrees): 1930 UTC / 1130 L

# Flyority 4

Collection Area: Oksrukuyik Creek (OKSR)

Flight Plan Name: D18\_OKSR\_A1\_P1\_v3\_VQ780 On-Station Time: (35 degrees): 1840 UTC / 1040 L

Crew: Alyssa (Lidar), Elissa (NIS)