

Payload 2 Daily Flight Report



Date: 2025-05-07

Flight Campaign ID: P2C1

Airport, FBO ID, City: Boulder Municipal Airport (KBDU) - Boulder, CO

Aircraft: N615AR

Domain: 00 (Training & Calibration)

Sites Flown: None Days left in Domain: 14

Report Author: Matt

Lidar Operators: Matt Flight Hours: 0

Spectrometer Operators: Nick Hours until maintenance: 117.03

Pilots: Vince, Mac GPS Instruments: None

Summary

Another day of Low ceilings and rain showers throughout the front range. No flights were conducted

Concerns

None

Comments

None

Daily Coverage

Estimated Cloud Cover Key

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

Solar Angle Less Than 40 degrees: (*

Cumulative Domain Coverage

D00 B10E (Riegl Boresight Calibration - 1600m, 1000m, 500m)

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

Flown: 0% (0/20) Green: 0% (0/20) Yellow: 0% (0/20) Red: 0% (0/20)

* Flown within 35deg solar angle

D00 | H10C (NEON Headquarters Lidar Test - Riegl)

1 2 3 4

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

* Flown within 35deg solar angle

D00 | N10D (Nominal Runway at KBDU - Riegl)

	_	, -	-	-	- /		_		υ,										
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												

Flown: 29% (8/28) Green: 0% (0/28) Yellow: 0% (0/28) Red: 29% (8/28)

* Flown within 35deg solar angle

D00 O10B (NIS Offset - Riegl)

1 2

Flown: 0% (0/2) Green: 0% (0/2) Yellow: 0% (0/2) Red: 0% (0/2)

* Flown within 35deg solar angle

D00 | R10C (Table Mountain Radiometric Calibration - Riegl)

1 2 3 4 5 Flown: 0% (0/5)

Green: 0% (0/5) Yellow: 0% (0/5) Red: 0% (0/5)

* Flown within 35deg solar angle

D10 | ARIK (Arikaree River)

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: 0% (0/33) Green: 0% (0/33) Yellow: 0% (0/33) Red: 0% (0/33)

D10 | R10D (Boulder Airport Radiometric Calibration)

1 2 3 4 5 Flown: 100% (5/5) Green: 100% (5/5)

Green: 100% (5/5 Yellow: 0% (0/5) Red: 0% (0/5)

D10 | RMNP (Rocky Mountain National Park)

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	36	37	38	39	40	

Flown: 0% (0/39) Green: 0% (0/39) Yellow: 0% (0/39) Red: 0% (0/39)

* Flown within 35deg solar angle

^{*} Flown within 35deg solar angle

^{*} Flown within 35deg solar angle

D10|STER (Sterling Agricultural Site)

		,	U	_				,											
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															

Flown: 0% (0/25) Green: 0% (0/25) Yellow: 0% (0/25) Red: 0% (0/25)

D10 V10C (Boulder City South)

		•			,		,												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22																		

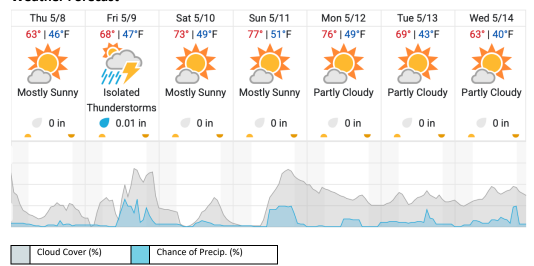
Flown: 5% (1/22) Green: 0% (0/22) Yellow: 5% (1/22) Red: 0% (0/22)

D10 | W10C (Wiggle Timing Test - Galaxy)

1 2

Flown: 100% (2/2) Green: 50% (1/2) Yellow: 50% (1/2) Red: 0% (0/2)

Weather Forecast



source: wunderground.com

Flight Collection Plan for 8 May 2025

Flyority 1

Collection Area: Table Mountain Radiometric Calibration Flight Plan Name: D10 R10C Rad Cal TBMT v1 Q780

 45° On-station Time: 1620 UTC / 1020 L

Additional Considerations: Ground should be dry.

^{*} Flown within 35deg solar angle

^{*} Flown within 35deg solar angle

^{*} Flown within 35deg solar angle

Flyority 2

Collection Area: Boresight Calibration - Greeley, CO

Flight Plan Name: D10_B10E_Boresight_1600m_Q780 (RiAcquire name: D10_B10E_Boresight_Apx_Q780)

30° On-station Time: 1450 UTC / 0850 L

Additional Considerations: No recent snowfall, clear roofs required.

Flyority 3

Collection Area: Nominal Runway Survey Flight Plan

Name: D10_N10D_Nominal_Rnwy_v8_Q780

On-Station Time: Daylight – No solar angle restrictions.

Additional Considerations: Runway should not be wet or snow covered.

Flyority 4

Collection Area: NEON HQ Lidar Validation Flight Plan Name: D10 H10C HQ val v1 Q780

On-Station Time: Daylight – No solar angle restrictions.

Flyority 5

Collection Area: Wiggle Timing Test

Flight Plan Name: D10_W10C_Wiggle_Test_v6_Q780

40° On-station Time: 1550 UTC / 0950 L

Additional Considerations: Runway should not be wet, or snow covered.

Flyority 6

Collection Area: NIS Offset Flight

Flight Plan Name: D10_O10B_NIS_Offset_v2_Q780

35° On-station Time: 1540 UTC / 0940 L

Crew: Matt (Lidar), Nick (NIS)