Payload 1 Daily Flight Report

Date: 2024-04-29
Flight Campaign ID: P1C1
Airport, FBO ID, City: Boulder Municipal Airport (KBDU) - Boulder, CO
Aircraft: N615AR

Domain: 00 (Training & Calibration)
Sites Flown: N10F (Nominal Runway at KBDU - Galaxy)
Days left in Domain: 13

Report Author: Abe
Lidar Operators: Abe
Spectrometer Operators: Mike
Pilots: Jeff, Shane
Ground Crew: John, Matt, Elissa

Flight Hours: 01:11, 00:37
Hours until maintenance: 122.10
GPS Instruments: AOP_KBDU

Summary
The crew conducted 2 flights today, both of which were the Nominal runway flight plan. The first flight was able to collect 4 lines (the high-altitude lines). The NIS had multiple errors that limited its collections. Those errors were all the HSI-timestamp error. The fiber optic cable was replaced for the NIS between the flights, and this seems to have resolved the errors. The Lidar had issues with the POS software. The software is not accurately displaying the orientation of the plane and all the velocities and courses are incorrect. During the second flight the NIS performed normally, but the lidar still displayed the same issues. 2 lines were collected (the high PRF lines) before the flight had to be ended and more troubleshooting was done. The POS does seem to be corrupt for this last flight due to the errors.

Concerns
- POSA software not accurately displaying velocities and courses.

Comments
- Abe is recertified on the Optec Lidar
- Mike is recertified on the NIS

Daily Coverage

Estimated Cloud Cover Key

<table>
<thead>
<tr>
<th></th>
<th>Green: 0-10%</th>
<th>Yellow: 11-50%</th>
<th>Red: &gt;50%</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Line #</th>
<th>17</th>
<th>19</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lidar</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Spectrometer</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Camera</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Cloud Cover</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

Total number of lines flown: 3
**Flight Screenshots**

**Lidar**

![Flight Screenshots](image)

**Cumulative Domain Coverage**

D00|B10F (Complete Greeley Boresight Geocalibration - 1500m, 1000m, 550m - Galaxy)

| 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)

D00|BLKF (Black Forest Waveform Range Test - Galaxy)

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

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

D00|CPER (Central Plains Ecological Range)

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

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

D00|H10D (NEON Headquarters Lidar Validation - Galaxy)

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
</table>

Flown: 8% (3/37)
Green: 0% (0/37)
Yellow: 0% (0/37)
Red: 8% (3/37)

D00|N10F (Nominal Runway at KBDU - Galaxy)

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

Flown: 8% (3/37)
Green: 0% (0/37)
Yellow: 0% (0/37)
Red: 8% (3/37)
D00|O10C (NIS Offset - Galaxy)

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

D00|R10E (Table Mountain Radiometric Calibration - Galaxy)

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

D00|V10F (Boulder City Nominal - Galaxy)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
Flown: 0% (0/29)
Green: 0% (0/29)
Yellow: 0% (0/29)
Red: 0% (0/29)

D00|W10D (Wiggle Timing Test - Galaxy)

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

Weather Forecast

Boulder, CO

Greeley, CO

source: wunderground.com
Flight Collection Plan for April 30, 2024

Flyority 1
Collection Area: Table Mountain Radiometric Calibration
Flight Plan Name: D10_R10E_Radiometric_Cal_Table_Mtn_v2_PRM.xml
45° On-station Time: 16:10 UTC / 09:10 L
Additional Considerations: Ground should be dry.

Flyority 2
Collection Area: Boresight Calibration – Greeley, CO
Flight Plan Name: D10_B10F_Boresight_Geocal_v10_PRM.xml
30° On-station Time: 14:50 UTC / 08:50 L
Additional Considerations: No recent snowfall, clear roofs required.

Flyority 3
Collection Area: Nominal Runway Survey
Name: D10_N10F_Nominal_Rnwy_v12_PRM.xml
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_H10D_HQ_LIDAR_validation_v2_PRM.xml
On-Station Time: Daylight – No solar angle restrictions.

Flyority 5
Collection Area: Wiggle Timing Test
Flight Plan Name: D10_W10D_Wiggle_Test_v7_PRM.xml
40° On-station Time: 15:50 UTC / 09:50 L
Additional Considerations: Runway should not be wet, or snow covered.

Flyority 6
Collection Area: Central Plains Ecological Range – 1000 kHz PRF test flight
Flight Plan Name: D10_CPER_C1_P1_v7_PRM_maxPRF_test.xml
35° On-station Time: 15:20 UTC / 09:20 L

Flyority 7
Collection Area: Boulder City Nominal Science Flight – Multiple PRFs
Flight Plan Name: D10_V10F_Boulder_City_v10_PRM.xml
40° On-station Time: 15:50 UTC / 09:50 L

Flyority 8
Collection Area: Black Forest Waveform Range Test Flight
Flight Plan Name: D10_BLKF_Black_Forest_v4_PRM.xml
On-Station Time: Daylight – No solar angle restrictions.

Flyority 9
Collection Area: NIS Offset Flight
Flight Plan Name: D10_O10C_NIS_Offset_v3_PRM.xml
35° On-station Time: 15:20 UTC / 08:20 L
Flight Crew
Mike (Lidar), Elissa (NIS), Abe Matt (Ground)