Payload 1 Daily Flight Report

Date: 2021-04-01
Flight Campaign ID: P1C2
Airport, FBO ID, City: Boulder Municipal Airport (KBDU) - Boulder, CO
Aircraft: N331AR

Domain: 00 (Training & Calibration)
Sites Flown: None
Days left in Domain: 27

Report Author: Abe Morrison
Lidar Operators: Flight Hours: 00:00
Spectrometer Operators: Hours until maintenance: 0.00
Pilots: Ashley Taylor, Scott Hayward
GPS Instruments: None
Ground Crew: Abe Morrison, Matt Devoe, Robb Walker, Elissa Barris

Summary
The crew continued with pumping and cooling efforts and the system will be ready this evening. Flights are being planned for tomorrow morning. The crew also met with both pilots and gave them a brief on neon operations, as neither of them have flown with us before.

Concerns
None

Comments
Hotel Kit 1 is currently in use with this payload.
### Cumulative Domain Coverage

<table>
<thead>
<tr>
<th>Domain ID</th>
<th>Description</th>
<th>Flown</th>
<th>Green</th>
<th>Yellow</th>
<th>Red</th>
</tr>
</thead>
<tbody>
<tr>
<td>D00</td>
<td>B10F</td>
<td>(Complete Greeley Boresight Geocalibration - 1500m, 1000m, 550m - Galaxy)</td>
<td>0% (0/20)</td>
<td>0% (0/20)</td>
<td>0% (0/20)</td>
</tr>
<tr>
<td>D00</td>
<td>BLKF</td>
<td>(Black Forest Waveform Range Test - Galaxy)</td>
<td>0% (0/21)</td>
<td>0% (0/21)</td>
<td>0% (0/21)</td>
</tr>
<tr>
<td>D00</td>
<td>H10D</td>
<td>(NEON Headquarters Lidar Validation - Galaxy)</td>
<td>0% (0/4)</td>
<td>0% (0/4)</td>
<td>0% (0/4)</td>
</tr>
<tr>
<td>D00</td>
<td>N10F</td>
<td>(Nominal Runway at KBDU - Galaxy)</td>
<td>0% (0/35)</td>
<td>0% (0/35)</td>
<td>0% (0/35)</td>
</tr>
<tr>
<td>D00</td>
<td>O10C</td>
<td>(NIS Offset - Galaxy)</td>
<td>0% (0/2)</td>
<td>0% (0/2)</td>
<td>0% (0/2)</td>
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<tr>
<td>D00</td>
<td>R10E</td>
<td>(Table Mountain Radiometric Calibration - Galaxy)</td>
<td>0% (0/5)</td>
<td>0% (0/5)</td>
<td>0% (0/5)</td>
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<tr>
<td>D00</td>
<td>V10F</td>
<td>(Boulder City Nominal - Galaxy)</td>
<td>0% (0/29)</td>
<td>0% (0/29)</td>
<td>0% (0/29)</td>
</tr>
<tr>
<td>D00</td>
<td>W10D</td>
<td>(Wiggle Timing Test - Galaxy)</td>
<td>0% (0/2)</td>
<td>0% (0/2)</td>
<td>0% (0/2)</td>
</tr>
</tbody>
</table>
Flight Collection Plan for 2 April 2021

Flyority 1
Collection Area: [Functional Checkout Flight] -- Nominal Runway Survey Flight Plan
Name: D10_N10F_Nominal_Rnwy_v9_PRM.xml
On-Station Time: Daylight – No solar angle restrictions.
Additional Considerations: Runway should not be wet or snow covered.

Flyority 2
Collection Area: Wiggle Timing Test
Name: D10_W10D_Wiggle_Test_v5_PRM.xml
On-Station Time: 1630 UTC / 1030 L
Additional Considerations: Runway should not be wet or snow covered.

Flyority 3
Collection Area: Table Mountain Radiometric Calibration
Flight Plan Name: D10_R10E_Radiometric_Cal_Table_Mtn_v1_PRM.xml
On-station Time: 1710 UTC / 1110 L
Additional Considerations: Ground should be dry.

Flyority 4
Collection Area: Boresight Calibration – Greeley, CO
Flight Plan Name: D10_B10F_Boresight_Geocal_v8_PRM.xml
On-station Time: 1530 UTC / 0930 L
Additional Considerations: No recent snowfall, clear roofs required.

Flyority 5
Collection Area: Black Forest Waveform Range Test Flight
Flight Plan Name: D10_BLKF_Black_Forest_v3_PRM.xml
On-station Time: Daylight – No solar angle restrictions.
Additional Considerations: Snow on ground / trees okay.
Flyority 6
Collection Area: NEON HQ Lidar Validation
Flight Plan Name: D10_H10D_HQ_LIDAR_validation_v1_PRM.xml
On-station Time: Daylight – No solar angle restrictions.
Additional Considerations: Snow on ground okay.

Flyority 7
Collection Area: NIS Offset Flight
Flight Plan Name: D10_O10C_NIS_Offset_v2_PRM.xml
On-station Time: 1600 UTC / 1000 L

Flight Crew: Matt, John, Abe, Mike, Robb