Date: 2019-04-09
Flight Campaign ID: 2019_P3C1
Airport, FBO ID, City: Boulder Municipal Airport (KBDU) - Boulder, CO

Domain: 00
Sites Flown: R10C (Table Mountain Radiometric Calibration - Riegl), V10C (Boulder City South), TRAIN
Days left in Domain: 0

Report Author: Bridget Hass
Flight Crew: Nick Marusich, Robb Walker, Matt Devoe, Ivana Vu, Bridget Hass
Ground/GPS: Cameron Chapman

Flight Hours: 01:33
Hours until maintenance: 113.03

Pilots: Mark Solper, Mike Francis
Additional Personnel: Alok Shrestha, Dave Hulslander, Headwall & CU Earth Lab People
GPS Instruments: 01 - FBO_KBDU

Summary: We flew over Table Mountain and CU South Campus coincident with Headwall drone flights, accompanied by CU Earth Lab folks. Alok, Bridget, and Dave helped took ASD measurements over AOP and Headwall calibration tarps. Skies were cloudy.

Concerns: On the last line of the first flight (R10C), the pressure spiked to 8.4e-4. Once landed, pumped the chamber and it appeared to be a false reading from the pressure gauge. Chris Fauble helped troubleshoot and reset the transducer, focal plane temperature warmed up to 142K, and started cooling back down, but may have been off by up to a few K during the 2nd flight over Boulder City South.

Comments: Lots of collaborators showed up to help out with the drone flights, should have some interesting data to compare! Headwall will be giving a presentation at CU Boulder SEEC room N224 tomorrow at 2:30pm for anyone interested in learning more. With rain/snow/wind forecasted for tomorrow, calibration and training flights will likely resume on Thursday this week.
Flight Screenshots

Morning flight (2019040915_P3C1) R10C (left) and V10C (right).

Afternoon flight (2019040920_P3C1) over CU Boulder South (left: LiDAR, right: NIS)
Pictures

Headwall drone set up at Table Mountain (left), Headwall & AOP tarp set up (right).

Alok taking ASD measurements over the Headwall spectral tarps (left) and Flying over CU South (right), afternoon drone flights were near tennis courts.

Daily Coverage

<table>
<thead>
<tr>
<th>D00</th>
<th>R10C</th>
<th>Line</th>
<th>SpecG</th>
<th>SpecY</th>
<th>SpecR</th>
<th>NIS</th>
<th>Lidar</th>
<th>Camera</th>
<th>Cumulative</th>
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Flown: 5
Cumulative Domain Coverage

**B10D_1600m**

- Flown: 100% (3/3)
- Green: 100% (3/3)
- Yellow: 0% (0/3)
- Red: 100% (3/3)

**B10D_1000m**

- Flown: 100% (8/8)
- Green: 100% (8/8)
- Yellow: 0% (0/8)
- Red: 0% (0/8)

**B10D_500m**

- Flown: 100% (9/9)
- Green: 100% (9/9)
- Yellow: 0% (0/9)
- Red: 0% (0/9)

**H10C**

- Flown: 200% (4/2)
- Green: 0% (0/2)
- Yellow: 0% (0/2)
- Red: 450% (9/2)

**N10D**

- Flown: 85% (22/26)
- Green: 0% (0/26)
- Yellow: 0% (0/26)
- Red: 85% (22/26)

**O10B**

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

**R10C**

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

**W10C**

- Flown: 100% (2/2)
- Green: 0% (0/2)
- Yellow: 0% (0/2)
- Red: 100% (2/2)
Weather Forecast

Boulder, CO

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Flight Collection Plan for 10-11 April 2019

Flyority 1
Collection Area: Radiometric Calibration – Table Mountain
Flight Plan Name: D10_R10C_Rad_Cal_TBMT_v1_Q780.rpp
On-station Time: 1050 L / 1650 UTC

Flyority 2
Collection Area: NIS Offset Flight
Flight Plan Name: D10_O10B_NIS_Offset_v2_Q780.rpp
On-station Time: 1020 L / 1620 UTC

Flyority 3
Collection Area: Boulder City Nominal Science Flight (Training)
Flight Plan Name: D10_V10C_East_v7_Q780

Crew: TBD