

## Payload 2 Daily Flight Report



Date: 2020-06-06

Flight Campaign ID: P2C1

Airport, FBO ID, City: Rocky Mountain Metropolitan Airport (KBJC) - Broomfield, CO

**Domain**: 00 (Training & Calibration)

Sites Flown: None Days left in Domain: 5

**Report Author**: Matt DeVoe **Lidar Operators**: Matt DeVoe

Lidar Operators: Matt DeVoe Flight Hours: 0

Spectrometer Operators: John Adler Hours until maintenance: 104.03

**Pilots**: Will Matthews, Stephen Brawders **GPS Instruments**: 06 – FBO\_KBDU, NGN-KBDU

**Ground Crew**: None

## Summary

High wind and cloud conditions not suitable for training or calibration activities.

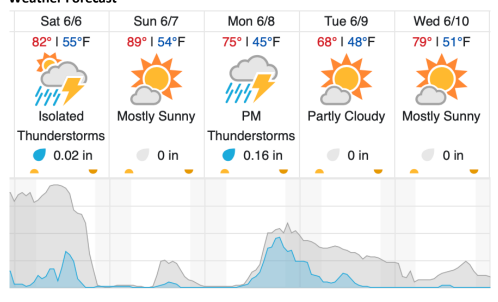
## **Concerns**

- Database PDF logs and Daily Report are still not generating, but are being worked.
- Service Now RAID and Mission Extraction forms cannot be submitted for Payload-2 and is being investigated.

#### **Comments**

- Testing of the Auto-Exposure mode for Payload 2's camera was done coincidentally with the V10C recertification flight. Testing will be completed in 11 more lines.

## **Weather Forecast**



# Flight Collection Plan for 07-08 June 2020

Flyority 1

Collection Area: Radiometric Calibration at Table Mountain

Flight Plan Name: D10\_R10A\_Radiometric\_Calibration\_Table\_Mountain\_v1.pln

On-station Time: 0950 - 1600 Local / 1550 - 2210 UTC

# Flyority 2

Collection Area: NIS Offset Flight

Flight Plan Name: D10\_O10A\_NIS\_Offset\_v1.pln On-station Time: 0850 – 1730 Local / 1450 – 2300 UTC

# Flyority 3

Collection Area: Boulder City Nominal - Auto-Exposure Testing

Flight Plan Name: D10\_V10C\_Boulder\_City\_v6.pln
On-station Time: 0850 – 1730 Local / 1450 – 2300 UTC

Lines Remaining: Section 2 – Lines 9-13, Section 4 – Lines 25-28, Section 5 – Lines 17-19

## Crew

6/7: Robb Walker (Lidar), John Adler (NIS), Ivana Vu (Certifier)

6/8: Ivana (Lidar), John Adler (NIS)