

## Payload 3 Daily Flight Report



Date: 2022-07-13

Flight Campaign ID: P3C1

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

Aircraft: N70AR

Domain: 10 (Central Plains)

Sites Flown:

Days left in Domain: 0

**Report Author**: Nick

**Lidar Operators**: Nick Flight Hours: 00:00

Spectrometer Operators: Matt Hours until maintenance: 110.3

**Pilots**: Brent, Magnus **Ground Crew**: John

#### **Summary**

Overcast skies at ARIK and RMNP prevented collections today. Forecasts for the next few days are not favorable. Flight Operations hosted the Boulder Airport tenant meeting this morning.

#### **Concerns**

None

#### **Comments**

John rotates out today. Safe travels!

Matt to complete NIWO GPS installation tomorrow.

## **Daily Coverage**

None

### **Flight Screenshots**

N/A

#### **Pictures**

None

### **Cumulative Domain Coverage**

## D10 | ARIK (Arikaree River )

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	29	30	31	32	33	34	35					

Flown: 63% (22/35) Green: 63% (22/35) Yellow: 0% (0/35) Red: 0% (0/35)

# 

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

### D10 CTWD LINES

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

Flown: 100% (21/21) Green: 100% (21/21) Yellow: 0% (0/21) Red: 0% (0/21)

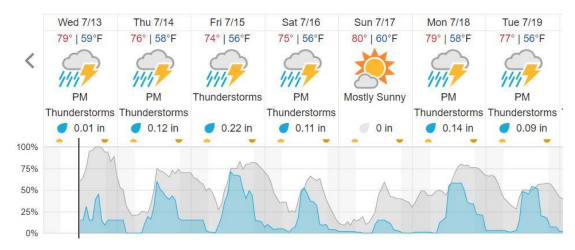
### D10 RMNP (Rocky Mountain National Park Priority 1)

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	29	30	31	32	33	34	35	36	37	38	39		

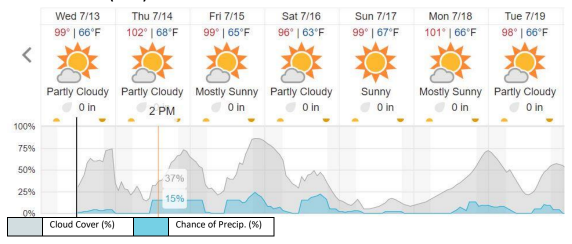
Flown: 0% (0/39) Green: 0% (0/39) Yellow: 0% (0/39) Red: 0% (0/39)

## **Weather Forecast**

# Allenspark CO (RMNP)



## Joe's CO (ARIK)



source: wunderground.com

## Flight Collection Plan for 14 July 2022

Flyority 1:

Collection Area: Rocky Mountain National Park (RMNP)

Flight plan name: D10\_RMNP\_R2\_P1\_v2\_Q780

On-Station Time: 1530 UTC / 0930 L

Flyority 2:

Collection Area: Arikaree River (ARIK)

Flight plan name: D10\_ARIK\_A1\_P2\_v3\_Q780

On-Station Time: 1510 UTC / 0910 L

Crew: Matt (Lidar), Nick (NIS)