

## Payload 1 Daily Flight Report



Date: 2024-05-15

Flight Campaign ID: P1C1

Airport, FBO ID, City: Wichita Falls Municipal Airport (KSPS) - Wichita Falls, TX

Aircraft: N615AR

Domain: 11 (Southern Plains)

Sites Flown: None Days left in Domain: 15

Report Author: Abe

Lidar Operators: Abe Flight Hours: 00:00

Spectrometer Operators: John Hours until maintenance: 103.05

Pilots: Jeff, Vince

### Summary

The Otter hydraulic pump was fixed yesterday evening and was ready for flights this morning. However, low cumulus clouds in the first part of the day and then a high layer didn't allow for any collection flights today.

#### **Concerns**

-Science personnel are investigating why the NIS failed all the lines from our first flight.

### **Comments**

- -Raid 5 (with our first flight in D11) was shipped to the hangar today and should arrive tomorrow.
- -A new GPS battery was acquired for the FBO GPS.

#### **Cumulative Domain Coverage**

## D11 | BLUE (Blue River aquatic site)

Flown: 0% (0/15) Green: 0% (0/15) Yellow: 0% (0/15) Red: 0% (0/15)

### D11 | CLBJ (LBJ National Grassland)

		,																	
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											

Flown: 17% (5/29) Green: 14% (4/29) Yellow: 3% (1/29) Red: 0% (0/29)

# D11 OAES (Klemme Range Research Station )

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				

Flown: 0% (0/36) Green: 0% (0/36) Yellow: 0% (0/36) Red: 0% (0/36)

#### D11 | PRIN (Pringle Creek )

		•	•		,														
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														

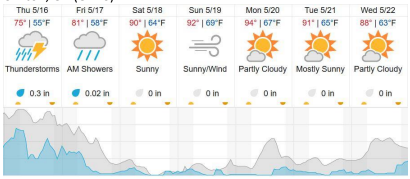
Flown: 0% (0/26) Green: 0% (0/26) Yellow: 0% (0/26) Red: 0% (0/26)

### **Weather Forecast**

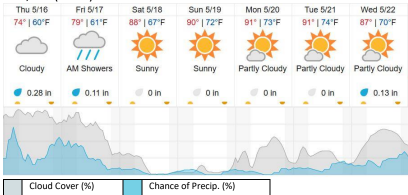
## Alvord, TX (CLBJ, PRIN)



## Clinton, OK (OAES)



## Ada, OK (BLUE)



source: wunderground.com

# Flight Collection Plan for 16 May 2024

# Flyority 1

Collection Area: LBJ Grasslands (CLBJ)

Flight Plan Name: D11\_CLBJ\_C1\_P1\_v4\_PRM.xml On-Station Time: (40 degrees): 1500-2200Z

# Flyority 2

Collection Area: Klemme Range Research Station (OAES) Flight Plan Name: D11\_OAES\_R1\_P1\_v4\_PRM.xml On-Station Time: (35 degrees): 1440-2230Z

## Flyority 3

Collection Area: Blue River (BLUE)

Flight Plan Name: D11\_BLUE\_A2\_P1\_V4\_PRM.xml On-Station Time: (40 degrees): 1500-2200Z

# Flyority 4

Collection Area: Pringle Creek (PRIN)

Flight Plan Name: D11\_PRIN\_A1\_P1\_v5\_PRM.xml On-Station Time: (40 degrees): 1450-21500Z

Flight Crew: John (Lidar), Abe (NIS)