

## Payload 1 Daily Flight Report



Date: 2021-09-05

Flight Campaign ID: P1C2

Airport, FBO ID, City: Ocala International Airport (KOCF) - Ocala, FL, Thomasville Regional Airport (KTVI) - Thomasville, FL

Aircraft: N331AR

Domain: 03 (Southeast)

Sites Flown: JERC P1 (Jones Ecological Research Center Priority 1), JERC P2 (Jones Ecological Research Center Priority

2)

Days left in Domain: 29

**Report Author**: Cameron Chapman

Lidar Operators: Cameron Chapman Flight Hours: 04:41:00, 03:44:00
Spectrometer Operators: Mitch Haynes Hours until maintenance: 35.67

Pilots: Justin Eddington, Nick Koukoutsakis GPS Instruments: 05 - FBO KOCF, 06 - JERC

#### Summary

The crew got an early start today. The forecast at JERC was very promising so we started the transit prior to solar angle so we could maximize time. After the long trek we arrived on station and were greeted by clearing skies. We collected almost the entirety of the airshed in 'green' sky conditions before the cumulus starting building. The clouds remained above flight altitude so we continued to collect in mixed cloud conditions. We used all available solar angle and complete both the P1 & P2 boxes with a fuel stop at nearby Thomasville, GA.

# Concerns

None

#### **Comments**

- None

## **Daily Coverage**

## **Estimated Cloud Cover Key**

Green:	Yellow:	Red:
0-10%	11-50%	>50%

## D03|JERC\_P1

Line #	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
Lidar	✓	✓	<b>√</b>	<b>√</b>	✓	✓	✓	<b>√</b>	✓	✓	✓	✓	✓	✓	✓	✓	✓	<b>√</b>	✓	✓
Spectrometer	✓	✓	<b>√</b>	<b>√</b>	✓	✓	✓	<b>√</b>	✓	✓	✓	✓	✓	✓	✓	✓	✓	<b>√</b>	✓	✓
Camera	<b>√</b>	✓	<b>√</b>																	
Cloud Cover																				

Line #	22	23	24	25	26
Lidar	✓	✓	<b>√</b>	✓	✓

Spectrometer	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Camera	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>	<b>✓</b>
Cloud Cover					

Total number of lines flown: 25

# D03|JERC\_P2

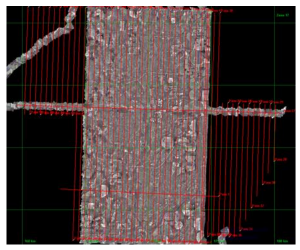
Line #	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
Lidar	✓	✓	✓	✓	✓	✓	✓	✓	✓	<b>\</b>	✓	✓	✓	<b>√</b>	<b>√</b>	✓	✓	✓	✓	<b>✓</b>
Spectrometer	<b>√</b>	<b>√</b>	✓	<b>√</b>	✓	<b>√</b>	✓													
Camera	<b>√</b>	<b>✓</b>	<b>√</b>	✓																
Cloud Cover																				

Line #	48	49	50	51
Lidar	✓	<b>✓</b>	<b>✓</b>	<b>✓</b>
Spectrometer	✓	✓	✓	✓
Camera	✓	✓	✓	✓
Cloud Cover				

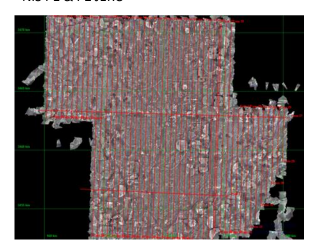
Total number of lines flown: 24

# **Flight Screenshots**

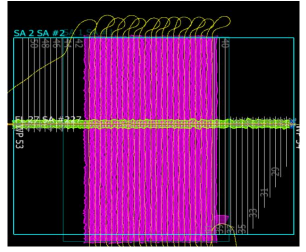
NIS P1 JERC



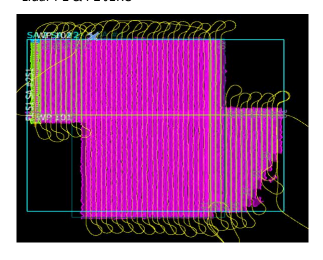
NIS P1 & P2 JERC



Lidar P1 JERC



Lidar P1 & P2 JERC



#### **Pictures**



An early morning in Ocala. The Otter is ready for a BIG day of data collection!

# **Cumulative Domain Coverage**

D03 | DSNY (Disney Wilderness Preserve )

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)

D03|JERC\_P1 (Jones Ecological Research Center 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														

Flown: 96% (25/26) Green: 42% (11/26) Yellow: 35% (9/26) Red: 19% (5/26)

D03 LIERC P2 (Jones Ecological Research Center Priority 2)

000	JLING	<u>_'                                    </u>	JOHC	3 LCO	logic:	ai ite.	carc	ii cci	itci i	11011	-y <del>-</del> /								
27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46
47	48	49	50	51		·	·	·		·	·		·		·		·		

Flown: 96% (24/25) Green: 0% (0/25) Yellow: 0% (0/25) Red: 96% (24/25)

## D03 N03B (D03 Nominal Runway South)

1 2

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

D03 OSBS P1 (Ordway-Swisher Biological Station Priority 1)

			(	,				,				<u>,                                    </u>							
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													

Flown: 33% (9/27) Green: 0% (0/27) Yellow: 7% (2/27) Red: 26% (7/27)

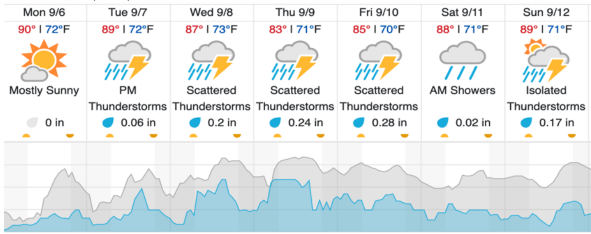
D03 | OSBS\_P2 (Ordway-Swisher Biological Station Priority 2)

28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43

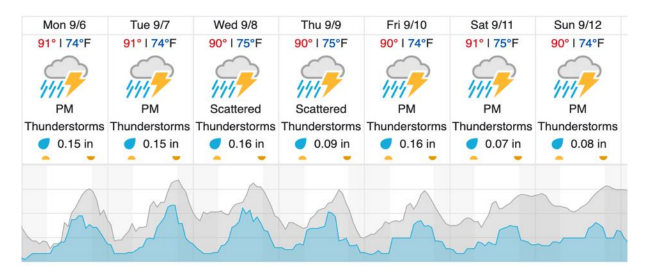
Flown: 0% (0/16) Green: 0% (0/16) Yellow: 0% (0/16) Red: 0% (0/16)

#### **Weather Forecast**

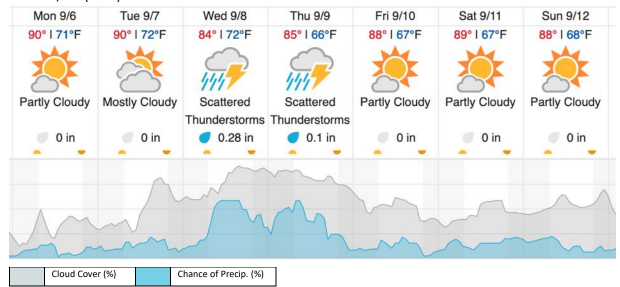
## Gainesville, FL (OSBS)



## Kissimmee, FL (DSNY)



#### Newton, GA (JERC)



source: wunderground.com

## Flight Collection Plan for September 6th 2021

Flyority 1

Collection Area: Ordway-Swisher Biological Station (OSBS) P1

Flight Plan Name: D03\_OSBS\_C1\_P1\_P2\_v3\_PRM.xml

On-Station Time: 1420 UTC / 1020 L

Flyority 2

Collection Area: Disney Wilderness Preserve (DSNY) Flight Plan Name: D03\_DSNY\_R1\_P1\_v3\_PRM.xml

On-Station Time: 1410 UTC/ 1010 L

Flyority 3

Lines 2-3 15-26 If green

Collection Area: Jones Ecological Research Center (JERC) P1 Flight Plan Name: D03\_JERC\_R2\_P1\_P2\_v4\_PRM.xml

On-Station Time: 1430 UTC/ 1030 L

Flyority 4

Collection Area: Ordway-Swisher Biological Station (OSBS) P2

Flight Plan Name: D03\_OSBS\_C1\_P1\_P2\_v3\_PRM.xml

On-Station Time: 1430 UTC/ 1030 L

Flyority 5

Collection Area: Jones Ecological Research Center (JERC) P2 Flight Plan Name: D03 JERC R2 P1 P2 v4 PRM.xml

On-Station Time: 1430 UTC/ 1030 L

Crew: Mitch, Cam