

#### 2017 P1C1 Daily Report



Flight Campaign ID: 2017\_P1C1 FBO ID & City: Kissimmee, FL

Domain: 03

Sites Flown: Transit Days left in Domain: 14 Flight Hours: 00:00

**Hours until maintenance: 86.47** 

Date: 2017-09-20

**Report Author:** Mitch Haynes **Pilots:** Grant Frost, Ben Wooten

Flight Crew: Cameron Chapman, David Gambino

**Ground/GPS:** Mitch Haynes **Additional Personnel:** None

#### **GPS Instruments:**

None

**Summary**: Cloud cover precluding any chance of a green collect. No flights attempted.

# **Issues/Concerns:**

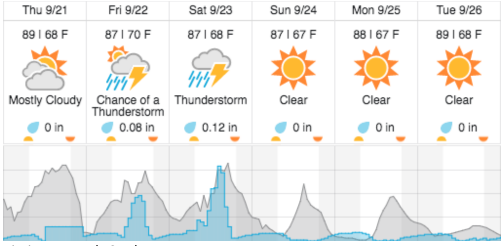
• Continuing to start camera manually due to ongoing banding issue.

#### **Comments:**

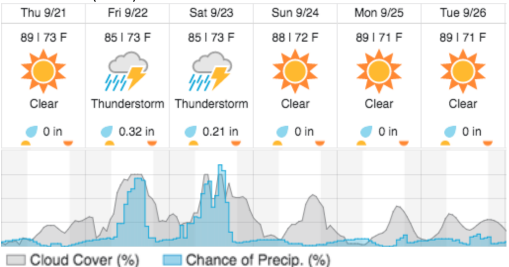
- GPS 01 was deployed at the FBO @ KISM (but will remain off till first flight occurs)
- Abe Morrison departed D03

#### **Weather Forecast**

## Gainesville, FL (OSBS)



#### Kissimmee FL (DSNY)



### Flight Collection Plan for September 21st 2017

#### Flyority 1

Collection Area: Ordway-Swisher Biological Station (OSBS) Priority 1 Flight Plan

Flight Plan Name: D03\_OSBS\_C1\_P1\_v2B.pln On Station Time: 1030 Local / 1430 UTC

Flyority 2

Collection Area: Disney Wilderness Preserve (DSNY)

Flight Plan Name: D03\_DSNY\_R1\_P1\_v2B.pln On Station Time: 1030 Local / 1430 UTC

Flyority 3

Collection Area: Ordway-Swisher Biological Station (OSBS) Priority 2 Flight Plan

Flight Plan Name: D03\_OSBS\_C1\_P2\_v2B.pln On Station Time: 1030 Local / 1430 UTC

Crew

Lidar: David Gambino, NIS: Mitch Haynes, Ground/GPS: Cameron Chapman

# Flight Collection Plan for September 22<sup>h</sup> 2017

# Flyority 1

Collection Area: Ordway-Swisher Biological Station (OSBS) Priority 1 Flight Plan

Flight Plan Name: D03\_OSBS\_C1\_P1\_v2B.pln On Station Time: 1030 Local / 1430 UTC

Flyority 2

Collection Area: Disney Wilderness Preserve (DSNY)

Flight Plan Name: D03\_DSNY\_R1\_P1\_v2B.pln On Station Time: 1030 Local / 1430 UTC

Flyority 3

Collection Area: Ordway-Swisher Biological Station (OSBS) Priority 2 Flight Plan

Flight Plan Name: D03\_OSBS\_C1\_P2\_v2B.pln On Station Time: 1030 Local / 1430 UTC

Crew

Lidar: Mitch Haynes, NIS: Cameron Chapman, Ground/GPS: David Gambino