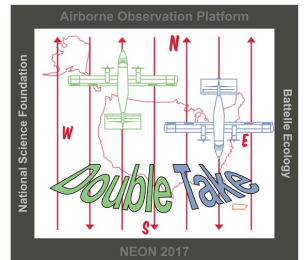




## 2017 P1C1 Daily Report



**Flight Campaign ID:** 2017\_P1C1

**FBO ID & City:** Thomasville, GA (KTVI)

**Domain:** 03

**Sites Flown:** None

**Days left in Domain:** 19

**Flight Hours:** 0:00

**Hours until maintenance:** 96.22

**Date:** 2017-09-15

**Report Author:** Cameron Chapman

**Pilots:** Grant Frost, Randy Schneider

**Flight Crew:** Cameron Chapman, Abe Morrison

**Ground/GPS:** Mitch Haynes

**Additional Personnel:** N/A

### **GPS Instruments:**

None

### **Summary:**

The payload continued to pump down and cool today. It will be within specification tonight and ready for potential flights starting tomorrow.

### **Issues/Concerns:**

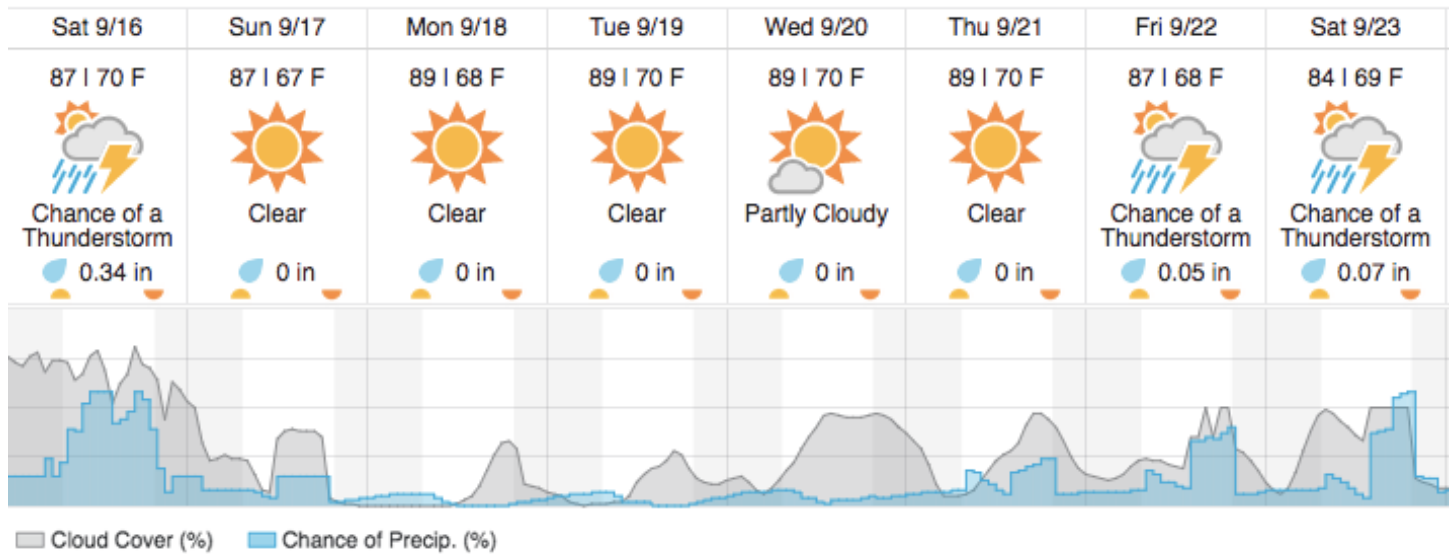
- \*Continuing to start camera manually due to ongoing banding issue.

### **Comments:**

- The system is currently cooling and on the vacuum pump.
- TOIL Pilot Ben Wooten will arrive late tonight and Randy Schneider will depart Sunday morning.
- The aircraft will likely reposition to KISM on Tuesday 9/19 pending JERC site coverage

## Weather Forecast

Thomasville, GA



### Flight Collection Plan for September 16<sup>th</sup> 2017

#### **Flyority 1**

Collection Area: Jones Ecological Research Center (JERC) Priority 1 Flight Plan

Flight Plan Name: D03\_JERC\_R2\_P1\_v3B.pln

On Station Time: 1040 Local / 1440 UTC

#### **Flyority 2**

Collection Area: Jones Ecological Research Center (JERC) Priority 2 Flight Plan

Flight Plan Name: D03\_JERC\_R2\_P2\_v3B.pln

On Station Time: 1040 Local / 1440 UTC

#### **Crew**

Lidar: Abe Morrison NIS: Mitch Haynes, Ground/GPS: Cameron Chapman

### Flight Collection Plan for September 17<sup>th</sup> 2017

#### **Flyority 1**

Collection Area: Jones Ecological Research Center (JERC) Priority 1 Flight Plan

Flight Plan Name: D03\_JERC\_R2\_P1\_v3B.pln

On Station Time: 1040 Local / 1440 UTC

#### **Flyority 2**

Collection Area: Jones Ecological Research Center (JERC) Priority 2 Flight Plan

Flight Plan Name: D03\_JERC\_R2\_P2\_v3B.pln

On Station Time: 1040 Local / 1440 UTC

#### **Crew**

Lidar: Mitch Haynes, NIS: Cameron Chapman, Ground/GPS: Abe Morrison