Flight Campaign ID: 2017_P1C1
FBO ID & City: Charlottesville Albemarle Airport (KCHO) - Charlottesville, VA
Domain: 02
Sites Flown: 
Days left in Domain: 18
Flight Hours: 
Hours until maintenance: 62.18

Date: 2017-07-21
Report Author: Doug Cavender
Pilots: 
Flight Crew: 
Ground/GPS: 
Additional Personnel: 

GPS Instruments: None

Summary: No flights today due to low clouds and thunderstorm activity in the vicinity of the survey areas.

Issues/Concerns: None

Comments: None
**Weather Forecast:**

**Pembroke, VA**  
Site: MLBS

![Weather Chart](chart1)

**Front Royal, VA**  
Sites: BLAN/SCBI

![Weather Chart](chart2)
Flight Collection Plan for 22 July 2017

**Flyority 1:**
Collection Area: Smithsonian Conservation Biology Institute (SCBI) If “Green” Conditions
Flight Plan Name: D02_SCBI_C1_P1_v1.pln
On Station: 0950L / 1350 UTC

**Flyority 2:**
Collection Area: Mountain Lake Biological Station (MLBS)
Flight Plan Name: D07_MLBS_R2_P1_v5.pln
On Station: 1000L / 1400 UTC

**Flyority 3:**
Collection Area: Smithsonian Ecological Research Center (SERC)
Flight Plan Name: D02_SERC_R1_P1_v1.pln
On Station: 0940L / 1340 UTC

**Flyority 4:**
Collection Area: Blandy Experimental Farm (BLAN)
Flight Plan Name: D02_BLAN_R2_P1_v2.pln
On Station: 0950L / 1350 UTC

**Crew:**
Lidar: David Gambino
NIS: Doug Cavender
Ground / GPS: Mitch Haynes / Cameron Chapman
Flight Collection Plan for 23 July 2017

**Flyority 1:**  
Collection Area: Smithsonian Conservation Biology Institute (SCBI) If “Green” Conditions  
Flight Plan Name: D02_SCBI_C1_P1_v1.pln  
On Station: 0950L / 1350 UTC 

**Flyority 2:**  
Collection Area: Mountain Lake Biological Station (MLBS)  
Flight Plan Name: D07_MLBS_R2_P1_v5.pln  
On Station: 0950L / 1350 UTC  

**Flyority 3:**  
Collection Area: Smithsonian Ecological Research Center (SERC)  
Flight Plan Name: D02_SERC_R1_P1_v1.pln  
On Station: 0940L / 1340 UTC  

**Flyority 4:**  
Collection Area: Blandy Experimental Farm (BLAN)  
Flight Plan Name: D02_BLAN_R2_P1_v2.pln  
On Station: 0950L / 1350 UTC  

**Crew:**  
Lidar: Cameron Chapman  
NIS: David Gambino  
Ground / GPS: Mitch Haynes / Doug Cavender