

2017_P1C1 Daily Report



Flight Campaign ID: 2017_P1C1

FBO ID & City: Charlottesville Albemarle Airport

(KCHO) - Charlottesville, VA

Domain: 02

Sites Flown: None Days left in Domain: 15

Flight Hours: 0

Hours until maintenance: 62.18

Date: 2017-07-25

Report Author: David Gambino

Pilots: David Hanks, Stephen Brawder

Flight Crew: David Gambino, Doug Cavender

Ground/GPS: n/a

Additional Personnel: n/a

GPS Instruments:

None

Summary: There were no flights today due to crew rotation.

Issues/Concerns: None

Comments:

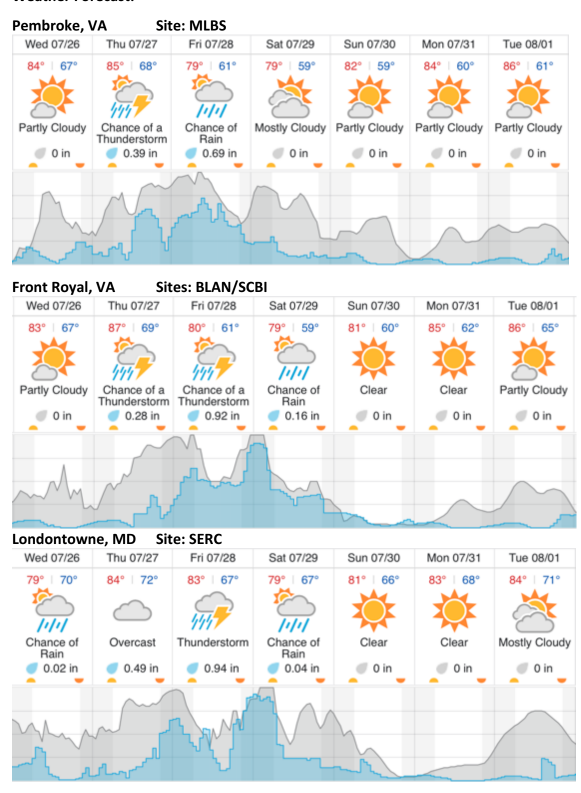
- Mitch Haynes and Cameron Chapman departed this morning

- Heather Rogers arrives this evening

Weather Forecast:

Cloud Cover (%)

Chance of Precip. (%)



Flight Collection Plan for 26 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: David Gambino NIS: Heather Rogers

Ground / GPS: Doug Cavender

Flight Collection Plan for 27 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: Heather Rogers NIS: David Gambino

Ground / GPS: Doug Cavender