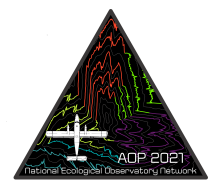


# Payload 1 Daily Flight Report



Date: 2021-07-02 Flight Campaign ID: P1C2 Airport, FBO ID, City: Asheville Regional Airport (KAVL) - Fletcher, NC Aircraft: N331AR

Domain: 17 (Pacific Southwest) Sites Flown: None Days left in Domain: 0

Report Author: Cameron Chapman Lidar Operators: Cameron Chapman Spectrometer Operators: None Pilots: Paul Nunemann, Nick Koukoutsakis GPS Instruments: None

Flight Hours: 00:00 Hours until maintenance: 39.20

## Summary

Maintenance on the aircraft was completed this afternoon. We will continue the transit to D17 tomorrow.

Concerns

wildfires burning in our SOAP flight box appear to be somewhat contained but still producing a lot of smoke. We will continue to monitor.

#### **Comments**

-None

## **Daily Coverage**

Estimated Cloud Cover Key

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

## **Flight Screenshots: None**

**Pictures: None** 

## **Cumulative Domain Coverage**

D17 | SOAP\_P1 (Soaproot Saddle 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	27	28	29	30	31	32	33	34	35	36	37			
Пания	. 00/	(0/27)																	

Flown: 0% (0/37) Green: 0% (0/37) Yellow: 0% (0/37) Red: 0% (0/37)

D17|SOAP\_P2 (Soaproot Saddle Priority 2)

38 39 40 41 42 43 44 45 46 47

Flown: 0% (0/10) Green: 0% (0/10) Yellow: 0% (0/10) Red: 0% (0/10)

D17|SOAP\_P3 (Soaproot Saddle Priority 3)

48 49 50 51 52 53 54 55 56 57 58 59

Flown: 0% (0/12) Green: 0% (0/12) Yellow: 0% (0/12) Red: 0% (0/12)

D17 | TEAK\_P1 (Teakettle 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	27	28	29	30	31	32	33	34	35	36	37	38	39	40
Flown: 0% (0/40)																			

Green: 0% (0/40) Yellow: 0% (0/40) Red: 0% (0/40)

D17 | TEAK\_P2 (Teakettle Priority 2 )

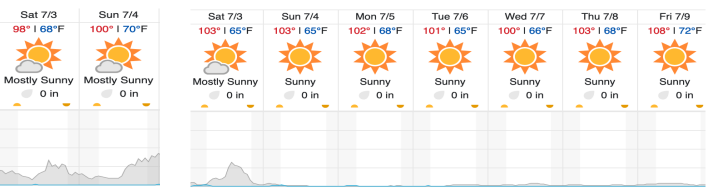
		_	•																
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
61	62	63																	
Flown	: 0%	(0/23)																	
Green	Green: 0% (0/23)																		
Yellow	v: 0%	(0/23	)																
Red:	0% (0	/23)																	

D17 | TEAK\_P3 (Teakettle Priority 3 )

63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81
Flown	Flown: 0% (0/19)																	
Green	Green: 0% (0/19)																	
Yellow: 0% (0/19)																		
Red: 0% (0/19)																		

# Weather Forecast Grand Junction, CO

#### Fresno, CA



Cloud Cover (%) Chance of Precip. (%)

## Flight Collection Plan for July 03 - 05 2021

Transit > Cooling and Pumping Crew: Cam

#### Flight Collection Plan for July 06 2021

Flyority 1

Collection Area: Soaproot Saddle (SOAP) – Variable Altitude Plan Flight Plan Name: D17\_SOAP\_R1\_P1\_P2\_P3\_v7\_PRM\_Var\_Alt.xml On-Station Time: 1620 – 2340 UTC / 0920 – 1640 L

Flyority 2

Collection Teakettle (TEAK) – Priority 1 Flight Box – Variable Altitude Plan Flight Plan Name: D17\_TEAK\_R2\_P1\_P2\_P3\_v6\_PRM\_Var\_Alt.xml On-Station Time: 1620 – 2340 UTC / 0920 – 1640 L

Flyority 3

Collection Area: Soaproot Saddle (SOAP) – Priority 1 Flight Box – Fixed Altitude Plan Flight Plan Name: D17\_SOAP\_R1\_P1\_P2\_P3\_v5\_PRM On-Station Time: 1620 – 2340 UTC / 0920 – 1640 L

Flyority 4

Collection Area: Soaproot Saddle (SOAP) – Priority 2 Flight Box – Fixed Altitude Plan Flight Plan Name: D17\_SOAP\_R1\_P1\_P2\_P3\_V5\_PRM On-Station Time: 1620 – 2340 UTC / 0920 – 1640 L

Flyority 5 Collection Area: Soaproot Saddle (SOAP) – Priority 3 Flight Box – Fixed Altitude Plan Flight Plan Name: D17\_SOAP\_R1\_P1\_P2\_P3\_v5.pln On-Station Time: 1620 – 2340 UTC / 0920 – 1640 L

Flyority 6 Collection Area: Teakettle (TEAK) – Priority 1 Flight Box – Fixed Altitude Plan Flight Plan Name: D17\_TEAK\_R2\_P1\_P2\_P3\_v4\_PRM.xml On-Station Time: 1620 – 2340 UTC / 0920 – 1640 L

Flyority 7 Collection Area: Teakettle (TEAK) – Priority 2 Flight Box – Fixed Altitude Plan Flight Plan Name: D17\_TEAK\_R2\_P1\_P2\_P3\_v4\_PRM.xml On-Station Time: 1620 – 2340 UTC / 0920 – 1640 L

Flyority 8 Collection Area: Teakettle (TEAK) – Priority 3 Flight Box – Fixed Altitude Plan Flight Plan Name: D17\_TEAK\_R2\_P1\_P2\_P3\_v4.pln On-Station Time: 1620 – 2340 UTC / 0920 – 1640 L

Flyority 9 Collection Area: To test LiDAR range accuracies and noise levels at 400 kHz PRF. Flight Plan Name: D17\_N17A\_Nominal\_Runway\_Test\_v2\_PRM.xml On-Station Time: N/A