Date: 2022-05-08  
Flight Campaign ID: P1C1  
Airport, FBO ID, City: Wichita Falls Municipal Airport (KSPS) - Wichita Falls, TX  
Aircraft: N331AR  

Domain: 11 (Southern Plains)  
Sites Flown: BLUE (Blue River)  
Days left in Domain: 2  

Report Author: Cameron  
Lidar Operators: Cameron  
Flight Hours: 01:40  
Spectrometer Operators: Elissa  
Hours until maintenance: 97.13  
Pilots: Magnus, Justin  
GPS Instruments: 03 - KSPS, 04 - BLUE  

Summary  
The morning started with heavy haze and low cumulus clouds throughout our flight areas. As the afternoon progressed, the temperature raised to near record level heat and the clouds started to burn off. The crew took to the sky and attempted to fly BLUE however upon arrival low cumulus were still lingering over the flight box. No lines were collectable.

Concerns  
- The 104+ outdoor temperature caused the UPDU to reach its max shutoff temperature of 50C. The crew had to climb to around 8000Ft AGL after takeoff to reach cooler temps so the cabin and UPDU could cool enough for operations.  
- The NIS and Lidar experienced POS / GPS issues after in air system restarts. Lidar’s POS stayed in degraded Nav mode and NIS had Timestamp issues.  
- Water appears to be condensing from the aircraft’s metal air diverter causing some pooling of water under the aircraft & potentially dripping on the aircraft batteries. The pilots bought a drip tray to mitigate the impact.

Comments  
- Happy Mother’s Day!!

Daily Coverage  
Estimated Cloud Cover Key  
| Green: 0-10% | Yellow: 11-50% | Red: >50% |

Flight Screenshots:  
UPDU Temp reaching 50C causing the system to shutoff.
(Clouds over BLUE this afternoon. Pic by Cam)

### Cumulative Domain Coverage

**D11|BLUE (Blue River)**

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- Flown: 0% (0/15)
- Green: 0% (0/15)
- Yellow: 0% (0/15)
- Red: 0% (0/15)

**D11|CLBJ (LBJ National Grassland)**

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- Flown: 100% (29/29)
- Green: 100% (29/29)
- Yellow: 0% (0/29)
- Red: 0% (0/29)

**D11|N11A (D11 Nominal Runway)**

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- Flown: 0% (0/1)
- Green: 0% (0/1)
- Yellow: 0% (0/1)
- Red: 0% (0/1)

**D11|OAES (Klemme Range Research Station)**

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- Flown: 0% (0/36)
- Green: 0% (0/36)
- Yellow: 0% (0/36)
- Red: 0% (0/36)
D11|PRIN (Pringle Creek)

Flown: 100% (26/26)
Green: 58% (15/26)
Yellow: 42% (11/26)
Red: 0% (0/26)

Weather Forecast

Wichita Falls, TX (KSPS)  Connerville, OK (BLUE)

Flight Collection Plan for 9 May 2022

Flyority 1
Collection Area: Blue River (BLUE)
Flight Plan Name: D11_Blue_A2_P1_v3_PRM
On-station Time: 1500 UTC / 1000 L

Flyority 3
Collection Area: Pringle Creek (PRIN) Lines 2-12 if Green
Flight Plan Name: D11_PRIN_A1_P1_v4_PRM
On-station Time: 1500 UTC / 1000 L

Flyority 3
Collection Area: Klemme Range Research Station (OAES)
Flight Plan Name: D11_OAES_R1_P1_v3_PRM
On-station Time: 1450 UTC / 0950 L

Flyority 4
Collection Area: D11 Nominal Runway
Flight Plan Name: D11_N11A_Nominal_Runway_Test_v1_PRM
On-station Time: NA

Flight Crew:
Elissa (Lidar), Cam (NIS)