Date: 2022-05-11
Flight Campaign ID: P1C1
Airport, FBO ID, City: Wichita Falls Municipal Airport (KSPS) – Wichita Falls, TX; Branson Airport (KBBG) – Branson, MO; Louisville Muhammad Ali International Airport (KSDF) – Louisville, KY
Aircraft: N331AR

Domain: 00 (Transit D11 – D02)
Sites Flown: None
Days left in Domain: 22

Report Author: Elissa
Lidar Operators: Elissa
Flight Hours: 01:55, 02:43, 02:50
Ground Crew: Cameron
Hours until maintenance: 86.03
Pilots: Magnus, Justin

Summary
We had an eventful transit today from Wichita Falls, TX (KSPS) to Winchester, VA (KOKV). See concerns. However, otherwise the transit was very efficiently executed and we arrived in Winchester earlier than expected – nice work Magnus and Justin!

Concerns
- The GPU at KSPS stopped working this morning, after several reboot attempts by FBO staff the system had to be shut down. The system was restarted in the air after clearing IFR conditions; the Getter seemed to have no problem normalizing the chamber pressure.
- After the in-flight system start, the mysterious burning smell from the NIS rack returned, stronger than before. It seemed to be coming from the starboard side of either the Heater Driver or the Power Distribution Unit. The smell subsided soon after startup.
- At our first fuel stop at KBBG, the GPU appeared to be working (AXE incoming voltage and current read normal). The UPS 3000 appeared to be charging but the UPS 1250 continued draining. Nothing appeared wrong with the GPU itself, so again after ineffectual reboot attempts by FBO staff the system was shut down.
- After the second in-flight system start, the smell once again returned, and this time white smoke was visible emanating from the side vents of the Heater Driver or the PDU. Due to airflow in the cabin it was difficult to ascertain which of the two units was the source. The system was rapidly shut down and the smoke stopped soon after that.

Comments
- Cam arrived in Winchester this afternoon and was there to meet the plane.
- Hotel Kit D: drive needs space freed up once it is set up in Winchester; QA needs to be rerun on flight 2022050613 (D11 – CLBJ).
- D11 Hg Lamp Test to be extracted once Hotel Kit is set up.
- Tomorrow we will pull first the Heater Driver and then (if necessary) the PDU from the NIS rack. We will work with Chris to visually inspect the units and try to diagnose the burning component.
- Chris to locate and prep spares of these units to be shipped for a potential field swap.
Pictures

Coming in for landing in Branson, Missouri.

Scenic flight over the forests of West Virginia.
Fan vents on the sides of the Heater Driver and PDU where smoke was seen.

Weather Forecast

Winchester, VA

<table>
<thead>
<tr>
<th>Thu 5/12</th>
<th>Fri 5/13</th>
<th>Sat 5/14</th>
<th>Sun 5/15</th>
<th>Mon 5/16</th>
<th>Tue 5/17</th>
<th>Wed 5/18</th>
</tr>
</thead>
<tbody>
<tr>
<td>70°</td>
<td>58°F</td>
<td>68°</td>
<td>60°F</td>
<td>74°</td>
<td>57°F</td>
<td>80°</td>
</tr>
<tr>
<td>Cloudy</td>
<td>Scattered Thunderstorms</td>
<td>Scattered Thunderstorms</td>
<td>PM Thunderstorms</td>
<td>Thunderstorms</td>
<td>Partly Cloudy</td>
<td>Partly Cloudy</td>
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<tr>
<td>0.04 in</td>
<td>0.2 in</td>
<td>0.14 in</td>
<td>0.11 in</td>
<td>0.16 in</td>
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</tr>
</tbody>
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source: wunderground.com

Flight Collection Plan for 12 May 2022

Troubleshoot NIS system – no flights planned.
Crew: Elissa and Cam