

TO: Airborne Science Program  
NASA Headquarters  
Mail Suite 3F71  
Attn: Bruce Tagg  
*bruce.a.tagg@nasa.gov*

FAX: (202) 358-2770  
Voice: (202) 358-2890

## Flight Report

<b>Aircraft :</b>	N426NA P-3B Orion
<b>Operating Site(s) From / To :</b>	KWAL/KBWI KBWI/KWAL
<b>Flight Date :</b>	6/26/2011
<b>Flight Number :</b>	1074
<b>Take Off Time :</b>	<b>Local / GMT</b> <b>PCF #1: 0907/1307</b> <b>Media Event: 1431/1831</b>
<b>Landing Time :</b>	<b>Local / GMT</b> <b>PCF #1: 1143/1543</b> <b>Media Event: 1518/1918</b>
<b>Flight Time :</b>	<b>PCF #1: 2.6 hrs.</b> <b>Media Event: .8 hrs</b>
<b>Flt Request # / PI:</b>	<b>11P201 Dr. Jim Crawford (NASA LaRC)</b> <b>N/A [ ]</b>
<b>Purpose of Flight(s) :</b>	<b>Data [ ] Ferry [ ] Functional Check [ x ] Other [ x ]</b>
<b>Aircraft Status:</b>	<b>Up [x] Down [ ]</b>
<b>Sensor Payload :</b>	DISCOVER-AQ mission configuration
<b>Comments :</b>	Two flights flown today: <ul style="list-style-type: none"><li>• Project Check Flight (PCF) #1 – successful. DLH instrument was not installed. Further instrument updates will be able from the PI reports.</li><li>• Media flight was conducted at the end of the PCF to BWI airport in Baltimore, MD. This event was to allow the media to become familiar with the aircraft and mission in order to provide public outreach.</li></ul>

SUBMITTED BY:  M. Cropper

DATE:  6/28/2011

