

ER-2 #809 03/26/13

Aircraft: [ER-2 - AFRC #809](#) ([See full schedule](#))

Flight Number: 13-9035

Payload Configuration: High-Altitude Pilot Proficiency Flight - AVIRIS, MASTER, & DCS onboard

Nav Data Collected: Yes

Total Flight Time: 1.9 hours

Submitted by: Timothy Moes on 03/26/13

Flight Segments:

From:	PMD	To:	PMD
Date:	03/26/13		
Flight Time:	1.9 hours		
Purpose of Flight:	Pilot Proficiency		
Comments:	Good Flight. No Science Data obtained, however MASTER and DCS operated nominally. AVIRIS had some problems which are being evaluated. The payload bay vibration sensor was installed in the Right Superpod midbody.		

Flight Hour Summary:

There have been no log numbers entered for this flight report. If this is incorrect please edit the Flight Segment section.

Page Last Updated: April 22, 2017

Page Editor: Brad Bulger

NASA Official: Bruce A. Tagg

Source URL: https://airbornescience.nasa.gov/flight_reports/ER-2_809_03_26_13#comment-0