

ER-2 #809 12/15/15

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

Flight Number: 16-9029

Payload Configuration: AMPR, CPL, eMAS, HIWRAP and EXTRAD

Nav Data Collected: Yes

Total Flight Time: 2.7 hours

Comments: Flight 16-9029 was the transit flight from KTCM to PMD with AMPR, CPL, eMAS, HIWRAP and EXTRAD. The flight took off on time at 09:02 local time. Aircraft landed at 11:42 local time. The ER-2 performed 5 sets of rolls over "open water" for a HiWRAP calibration. The ER-2 continued to have auto-pilot (yaw) issues. Pilot was Williams. - 70.0 total hours flown for the RADEX Flight Request! 70 hours were requested!

Submitted by: Kevin Walsh on 12/15/15

Flight Segments:

From:	TCM	To:	PMD
Start:	12/15/15 17:02 Z	Finish:	12/15/15 19:42 Z
Flight Time:	2.7 hours		
Log Number:	162003 - Completed as of this flight.	PI:	David Starr
Funding Source:	Hal Maring - NASA - SMD - ESD Radiation Science Program		
Purpose of Flight:	Ferry		

Flight Hour Summary:

	162003
Flight Hours Approved in SOFRS	70
Total Used	70
Total Remaining	0

162003 Flight Reports

Date	Flt #	Purpose of Flight	Duration	Running Total	Hours Remaining	Miles Flown
11/10/15	16-9016	Check	2.3	2.3	67.7	
11/16/15	16-9017	Transit	2.7	5	65	
11/18/15	16-9018	Science	6.6	11.6	58.4	
11/23/15	16-9019	Science	8.2	19.8	50.2	
11/24/15	16-9020	Science	7.1	26.9	43.1	
12/01/15 - 12/02/15	16-9021	Science	5.1	32	38	
12/03/15	16-9022	Science	3.4	35.4	34.6	
12/04/15	16-9023	Science	7	42.4	27.6	
12/05/15	16-9024	Science	4	46.4	23.6	
12/08/15 - 12/09/15	16-9025	Science	3	49.4	20.6	
12/10/15	16-9026	Science	5.8	55.2	14.8	
12/12/15	16-9027	Science	4.1	59.3	10.7	
12/13/15 - 12/14/15	16-9028	Science	8	67.3	2.7	
12/15/15	16-9029	Ferry	2.7	70	0	

Flight Reports began being entered into this system as of 2012 flights. If there were flights flown under an earlier log number the flight reports are not available online.

Page Editor: Brad Bulger

NASA Official: Bruce A. Tagg

Source URL: https://airbornescience.nasa.gov/flight_reports/ER-2_809_12_15_15#comment-0