

UC-12B - LARC 10/25/11

Aircraft:

[B-200 \(UC-12B\) - LARC \(See full schedule\)](#)

Flight Number:

Hope Devote (HSRL R-297AB)

Payload Configuration:

Hope Devote

Nav Data Collected:

No

Total Flight Time:

5.05 hours

Comments:

10th and 11th two plane research flights for HOPE TO DEVOTE (H2D) project flown in conjunction with NASA529 (R-012AB). UC12 (NASA528) overhead B200 (NASA529) on similar routing from KGON to KGON (Groton Ct) with research spirals planned for Martha's Vineyard, Thomson Farm, and Harvard Forest aeronet sites. Sky was extremely clear after frontal passage. Lower level clouds become more prominent over northern portion of the pattern. The second flight was a return home to KLFI flight with a research spiral over Wallops. UC12 headed into Phase inspection. This was originally submitted by Mike Wusk on Oct 26, 2011 in the old format.

Submitted by:

Erin Justice on 10/26/11

Flight Segments:

From:	KGON	To:	KGON
Start:	10/25/11 13:08 Z	Finish:	10/25/11 16:15 Z
Flight Time:	3.12 hours		
Log Number:	12B006	PI:	Johnathan Hair
Funding Source:	Waldo Rodriguez - NASA - SMD DEVOTE Program Mission Manager		
Purpose of Flight:	Science		

From:	KGON	To:	KLFI
Start:	10/25/11 17:57 Z	Finish:	10/25/11 19:53 Z
Flight Time:	1.93 hours		
Log Number:	12B006	PI:	Johnathan Hair
Funding Source:	Waldo Rodriguez - NASA - SMD DEVOTE Program Mission Manager		
Purpose of Flight:	Science		

Flight Hour Summary:

	11B003	12B006
Flight Hours Approved in SOFRS	20	20
Total Used	0	33.8
Total Remaining		-13.8

12B006 Flight Reports

Date	Flt #	Purpose of Flight	Duration	Running Total	Hours Remaining	Miles Flown
10/21/11	Hope Devote (HSRL R-294)	Science	2.38	2.38	17.62	
10/23/11	Hope Devote (HSRL R-295)	Science	2	4.38	15.62	
10/24/11	Hope Devote (HSRL R-296)	Science	2.67	7.05	12.95	
10/25/11	Hope Devote (HSRL R-297AB)	Science	3.12	10.17	9.83	
10/25/11	Hope Devote (HSRL R-297AB)	Science	1.93	12.1	7.9	

Source URL: https://espoarchive.nasa.gov/flight_reports/UC-12B_-_LARC_10_25_11

Page Last Updated: April 22, 2017

Page Editor: Katja Drdla

NASA Official: Marilyn Vasques

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.
