

B200 - LARC 12/09/21

NOTE: All flight reports will be archived as NASA public data in the DAAC.

Aircraft: [B200 - LARC](#) (See full schedule)

Flight Number: ACTIVATE 5 Research Flt 97

Payload Configuration: ACTIVATE

Nav Data Collected: No

Total Flight Time: 3.5 hours

Submitted by: Michael S. Wusk on 12/09/21

Flight Segments:

From:	KLFI	To:	KOQU
Start:	12/09/21 12:46 Z	Finish:	12/09/21 16:14 Z
Flight Time:	3.5 hours		
Log Number:	22B003	PI:	Armin Sorooshian
Funding Source:	Hal Maring - NASA - SMD - ESD Radiation Science Program		
Purpose of Flight:	Science		
Miles Flown:	698 miles		
Comments:	Cooperative flight with HU-25; first flight of a two flight day. First ACTIVATE flight to attempt a refueling stop in New England. Planned KLFI-ATLIC-ZIBUT-3924N06724W-JENYY-ACK-KOQU. Take off Runway 08 ~5 minutes ahead of HU-25. Forward FOD door opened only with assist by researcher. Uninterrupted climb on course to ATLIC and FL280. 5x dropsondes deployed at ETMEY, SQUAD, (immediately prior to turn), 1/2 way between turn and ACK, & ACK. Maintained FL280 until final dropsonde before ACK. Uneventful recovery to KOQU runway 34. HU got about 17nm behind B200 on EB leg due to strong tailwinds at altitude. HU passed B200 on NW leg and ended up about 30nm ahead. HU completed a 360 turn to get back to better spacing. The Gas n Go at FlightLevel Aviation FBO at KOQU went well. Total turn time was just over an hour. Landed with #1000 lbs.		

From:	klfi	To:	klfi
Start:	12/09/21 00:00 Z	Finish:	12/09/21 00:10 Z
Purpose of Flight:	Other		

Flight Hour Summary:

	22B003
Flight Hours Approved in SOFRS	290
Total Used	93.7
Total Remaining	196.3

22B003 Flight Reports

Date	Flt #	Purpose of Flight	Duration	Running Total	Hours Remaining	Miles Flown
11/19/21	ACTIVATE 5 ICF#1	Science	1.4	1.4	288.6	180
11/19/21	ACTIVATE 5 ICF#2	Science	1.7	3.1	286.9	220
11/30/21	ACTIVATE 5 Research Flt 94	Science	3.5	6.6	283.4	720
12/01/21	ACTIVATE 5 Research Flt 95	Science	3.5	10.1	279.9	720
12/07/21	ACTIVATE 5 Research Flt 96	Science	3.5	13.6	276.4	712
12/09/21	ACTIVATE 5 Research Flt 97	Science	3.5	17.1	272.9	698
12/09/21	ACTIVATE 5 Research Flt 98	Science	3.5	20.6	269.4	684

DO NOT CITE

12/10/21	ACTIVATE 5Research Flt 99	Science	3.3	23.9	266.1	700
01/11/22	ACTIVATE 5 Research Flt 100 and 101	Science	3.6	27.5	262.5	705
01/11/22	ACTIVATE 5 Research Flt 100 and 101	Science	3.6	31.1	258.9	710
01/12/22	ACTIVATE 5 Research Flt 102 and 103	Science	3.3	34.4	255.6	705
01/12/22	ACTIVATE 5 Research Flt 102 and 103	Science	3.4	37.8	252.2	747
01/15/22	ACTIVATE 5 Research Flt 104	Science	3.7	41.5	248.5	740
01/18/22	ACTIVATE 5 Research Flt 105/106	Science	3.7	45.2	244.8	715
01/18/22	ACTIVATE 5 Research Flt 105/106	Science	3.8	49	241	706
01/19/22	ACTIVATE 5 Research Flt 107/108	Science	3.5	52.5	237.5	714
01/19/22	ACTIVATE 5 Research Flt 107/108	Science	3.4	55.9	234.1	720
01/24/22	ACTIVATE 5 Research Flt 109/110	Science	3.4	59.3	230.7	708
01/24/22	ACTIVATE 5 Research Flt 109/110	Science	3.4	62.7	227.3	715
01/26/22	ACTIVATE 5 Research Flt 111/112	Science	3.7	66.4	223.6	705
01/26/22	ACTIVATE 5 Research Flt 111/112	Science	3.7	70.1	219.9	710
01/28/22	ACTIVATE 5 Research Flt 113/114	Science	3.1	73.2	216.8	710
01/28/22	ACTIVATE 5 Research Flt 113/114	Science	3.5	76.7	213.3	710
02/01/22	ACTIVATE 5 Research Flt 115	Science	3.3	80	210	715
02/02/22	ACTIVATE 5 Research Flt 116	Science	3.7	83.7	206.3	780
02/03/22	ACTIVATE 5 Research Flt 117/118	Science	3.3	87	203	709
02/03/22	ACTIVATE 5 Research Flt 117/118	Science	3.3	90.3	199.7	711
02/05/22	ACTIVATE 5 Research Flt 119	Science	3.4	93.7	196.3	700

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 Last Updated: April 22, 2017

Page Editor: Brad Bulger

NASA Official: Bruce A. Tagg

Source URL: https://airbornescience.nasa.gov/flight_reports/B200_-_LARC_12_09_21

DO NOT CITE