

B-200 (UC-12B) - LARC 12/03/13

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

Flight Number: SLAP ICF#2

Payload Configuration: SLAP - Scanning L-Band Active Passive

Nav Data Collected: No

Total Flight Time: 2.3 hours

Submitted by: Leslie O. Kagey on 12/17/13

Flight Segments:

From:	KLFI	To:	KLFI
Start:	12/03/13 17:20 Z	Finish:	12/03/13 19:40 Z
Flight Time:	2.3 hours		
Log Number:	14B003	PI:	Edward Kim
Funding Source:	Jared Entin - NASA - SMD - ESD Hydrology Program		
Purpose of Flight:	Check		
Comments:	Departed Langley AFB to Salisbury, MD area. Instrument check flight between Salisbury, MD and Ocean City, MD at a nominal 6,500 feet VFR with flight following with Patuxent Approach. System was operated in a passive mode. At the completion of the tracks, the flight continued into W-386 below 5,000 feet with coordination with Giant Killer to overfly and orbit around the instrumented buoy 44009. Departed the warning area and proceeded to Langley AFB. Anticipate next event to operate in the vicinity of Dover, DE for data collection.		

Flight Hour Summary:

	14B003
Flight Hours Approved in SOFRS	35.5
Total Used	20.3
Total Remaining	15.2

14B003 Flight Reports

Date	Flt #	Purpose of Flight	Duration	Running Total	Hours Remaining	Miles Flown
11/25/13	SLAP CFP	Check	2.4	2.4	33.1	
11/25/13	SLAP CFP	Check	1.2	3.6	31.9	
11/25/13	SLAP CFP	Check	0.6	4.2	31.3	
12/02/13	SLAP ICF#1	Check	2.5	6.7	28.8	
12/03/13	SLAP ICF#2	Check	2.3	9	26.5	
12/16/13	SLAP R 003	Science	4.3	13.3	22.2	
12/18/13	SLAP R004	Science	3.7	17	18.5	
12/18/13	SLAP R005	Science	3.3	20.3	15.2	

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/B-200_UC-12B_-_LARC_12_03_13#comment-0