You are currently viewing an archival version of ARISE documentation previously hosted through NASA Airborne Science Program via The Earth Science Project Office (ESPO) Data Repository. This archival representation contains a historical version from the former site. Please note that some links and images will not load.

		note the		nd images w	in not load.				
-130 Herc	ules 08/3	30/14							
Flight Number: Payload Config Nav Data Colled Fotal Flight Tim Submitted by: N Flight Segment	uration: ARI cted: No ne: 5.2 hours Mike Cropper	SE							
From:		KWAL To:		То:			KWAL		
Start:		08/30/14 15:15 Z	Finish:		08/30/*		8/30/14 20:2	0/14 20:25 Z	
Flight Time:		5.2 hours	2 hours						
Log Number:		141002	PI:			Christy Hansen		en	
Funding Source:		Bruce Tagg - NA	Bruce Tagg - NASA - SMD - ESD Airborne Science Program						
Purpose of Fli	ght:	Check							
Flight Hour Sur	nmary:								
					141002		151004		
Flight Hours A	pproved in S	SOFRS			229				
Flight Hours P	reviously Ap	proved					88.7		
Total Used				140.3		18.2			
Total Remaining							70.5		
151004 Flight F	Reports								
Date	Flt #	Purpose of Flight	Duration	Runn	ing Total	Hours F	Remaining	Miles Flown	
<u>10/02/14 -</u> 10/03/14	Cal Flight	Science	8.6	8.6		80.1			

Page Last Updated: April 22, 2017

Page Editor: Brad Bulger

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.

141002 Flight Reports							
Date	Flt #	Purpose of Flight	Duration	Running Total	Hours Remaining	Miles Flown	
08/24/14	Engineering Check Flight	Check	2.8	2.8	226.2		
08/29/14	Boom Calibration Flight	Check	0.5	3.3	225.7		
08/30/14	Project Check Flight	Check	5.2	8.5	220.5		
09/01/14	Transit (1 of 2)	Transit	8.7	17.2	211.8		
09/02/14	Transit (2 of 2)	Transit	6.6	23.8	205.2		
<u>09/04/14 -</u> <u>09/05/14</u>	Arctic Ocean - Flight #1	Science	6.6	30.4	198.6		
<u>09/05/14 -</u> <u>09/06/14</u>	140W Sea Ice - Flight #2	Science	7.1	37.5	191.5		
<u>09/06/14 -</u> <u>09/07/14</u>	Ice ZigZag-Terra - Flight #3	Science	7.1	44.6	184.4		
<u>09/07/14 -</u> 09/08/14	CERES Gridbox - Flight #4	Science	8.4	53	176		



Distributed by the Atmospheric Science Data Center https://asdc.larc.nasa.gov/



You are currently viewing an archival version of ARISE documentation previously hosted through NASA Airborne Science Program via The Earth Science Project Office (ESPO) Data Repository. This archival representation contains a historical version from the former site. Please note that some links and images will not load

		note that some links and images will not load.				
<u>09/09/14 -</u> <u>09/10/14</u>	CERES Gridbox - Flight #5	Science	7.7	60.7	168.3	
<u>09/10/14 -</u> <u>09/11/14</u>	MIZ Lawnmower - Flight #6	Science	8.8	69.5	159.5	
<u>09/11/14 -</u> <u>09/12/14</u>	CERES Gridbox - Flight #7	Science	7.5	77	152	
<u>09/13/14 -</u> <u>09/14/14</u>	CERES Gridbox - Flight #8	Science	8.3	85.3	143.7	
<u>09/15/14 -</u> 09/16/14	CERES Gridbox - Flight #9	Science	8.1	93.4	135.6	
<u>09/16/14 -</u> <u>09/17/14</u>	Radiation Wall Pattern - Flight #10	Science	8.3	101.7	127.3	
<u>09/17/14 -</u> 09/18/14	CERES Gridbox - Flight #11	Science	7.2	108.9	120.1	
<u>09/18/14 -</u> <u>09/19/14</u>	Sea Ice Albedo/CryoSat - Flight #12	Science	8.6	117.5	111.5	
<u>09/19/14 -</u> <u>09/20/14</u>	Radiation Wall Pattern - Flight #13	Science	8.3	125.8	103.2	
<u>09/21/14 -</u> <u>09/22/14</u>	Sea Ice & Radiation - Flight #14	Science	8.2	134	95	
<u>09/24/14 -</u> <u>09/25/14</u>	Gridbox TOA+Surface - Flight #15	Science	6.3	140.3	88.7	
-						

