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### C-130 Hercules 09/17/14 - 09/18/14

Flight Number: CERES Gridbox - Flight #11

Payload Configuration: ARISE Nav Data Collected: Yes Total Flight Time: 7.2 hours

Submitted by: Martin Nowicki on 09/17/14

Flight Segments:

From:	PAEI	То:	PAEI		
Start:	09/17/14 18:15 Z	Finish:	09/18/14 01:27 Z		
Flight Time:	7.2 hours				
Log Number:	141002	PI:	Christy Hansen		
Funding Source:	Bruce Tagg - NASA - SMD - ESD Airborne Science Program				
Purpose of Flight:	Science				

#### Flight Hour Summary:

	141002	151004
Flight Hours Approved in SOFRS	229	
Flight Hours Previously Approved		88.7
Total Used	140.3	18.2
Total Remaining		70.5

#### 151004 Flight Reports

Date	Flt #	Purpose of Flight	Duration	Running Total	Hours Remaining	Miles Flown
10/02/14 - 10/03/14	Cal Flight	Science	8.6	8.6	80.1	
10/04/14	Transit	Transit	9.6	18.2	70.5	

Source URL: https://espo.nasa.gov/arise/flight\_reports/C-130\_Hercules\_09\_17\_14\_-\_09\_18\_14#comment-0

Page Last Updated: April 22, 2017

Page Editor: Brad Bulger

NASA Official: Marilyn Vasques

### Related Science Report:

# ARISE - C-130 Hercules 09/17/14 Science Report

Mission: ARISE
Mission Summary:

CERES Gridbox - Flt #11

The objectives for today's flight were to characterize the surface radiation budget over mostly open ocean surface conditions near the sea-ice edge with a low altitude lawnmower pattern in a 100x100 km grid box (centered near 74N 153W), to characterize cloud radiative and microphysical properties, to obtain a profile of atmospheric state and to conduct a brief survey of the radiation budget from high altitude over the grid box before returning to Fairbanks. The cloud situation was complex. From satellite data, five different layers were discernible across the area. The C-130 encountered four of these inside the grid box. Cirrus clouds were present above the altitude ceiling of the C-130 in the northern corner. Descending through the clouds, three more layers at 17000ft, 6000ft and the bottom layer at 1500ft were sampled. There was some difficulty getting below the lowest cloud layer which hovered around 500 ft but sometimes extended lower. The downward facing instruments were able to see the surface at times making measurements of the upwelling radiation and surface temperatures. The surface was a mixture of open water with patches of broken sea ice, with concentrations

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occasionally up to ~30%. Surface temps varied from between -0.5C and -2.0C. At times when the C-130 was unable to get below the lowest cloud ceiling, the grid box legs were flown above the lowest cloud layer, occasionally descending into the cloud and near the base to get in-situ cloud sampling and surface measurements. Above the lowest cloud layer the conditions were overcast and very uniform. On the ascent near the end of the flight, the higher cloud layers were sampled. All of the instruments were reported to work well and data were acquired in the grid–box during an NPP, Aqua and Terra overpass. An under-flight of CALIPSO was also conducted as it passed overhead. These data will help test and improve the CERES gridded cloud and radiation products being used by scientists worldwide to help improve our understanding of cloud radiative effects as sea ice conditions are changing due to arctic warming.

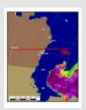
Images:

## September 17, 2014 Figure 1



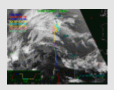
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## September 17, 2014 Figure 2



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# September 17, 2014 Figure 3



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# September 17, 2014 Figure 4



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September 17, 2014 Figure 5



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# September 17, 2014 Figure 6



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## September 17, 2014 Figure 7



#### Read more

Submitted by: William L. Smith Jr. on 09/18/14

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 Flig	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	
09/04/14 - 09/05/14	Arctic Ocean - Flight #1	Science	6.6	30.4	198.6	
09/05/14 - 09/06/14	140W Sea Ice - Flight #2	Science	7.1	37.5	191.5	
09/06/14 - 09/07/14	Ice ZigZag-Terra - Flight #3	Science	7.1	44.6	184.4	
09/07/14 - 09/08/14	CERES Gridbox - Flight #4	Science	8.4	53	176	
09/09/14 - 09/10/14	CERES Gridbox - Flight #5	Science	7.7	60.7	168.3	
09/10/14 - 09/11/14	MIZ Lawnmower - Flight #6	Science	8.8	69.5	159.5	
09/11/14 - 09/12/14	CERES Gridbox - Flight #7	Science	7.5	77	152	
09/13/14 - 09/14/14	CERES Gridbox - Flight #8	Science	8.3	85.3	143.7	
09/15/14 - 09/16/14	CERES Gridbox - Flight #9	Science	8.1	93.4	135.6	
09/16/14 - 09/17/14	Radiation Wall Pattern - Flight #10	Science	8.3	101.7	127.3	

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<u>09/17/14 -</u> <u>09/18/14</u>	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	
09/19/14 - 09/20/14	Radiation Wall Pattern - Flight #13	Science	8.3	125.8	103.2	
09/21/14 - 09/22/14	Sea Ice & Radiation - Flight #14	Science	8.2	134	95	
09/24/14 - 09/25/14	Gridbox TOA+Surface - Flight #15	Science	6.3	140.3	88.7	