# FLIGHT SUMMARY REPORT

Flight Number:		10-944					
Calendar/Julian Date:		30 August 2010 (242)					
Sensor Package:		Cirrus Digital Camera System (DCS) Airborne Visible and Infrared Imaging Spectrometer (AVIRIS) MODIS/ASTER Airborne Simulator					
Area(s) Covered	l:	Gulf of Mexico					
Investigator(s):		Ustin (UC Davis) / Clark (USGS)			Aircraft: ER-2 #809		
			SENSOR DAT	ΓΑ			
Accession #:	05967	,					
Sensor ID #:	167		099	124			
Sensor Type:	DCS		AVIRIS	MASTER			
Focal Length:	50mm	1					
Film Type:							
Filtration:	Wratten 12						
Spectral Band:	510-9	90nm					
f-Stop:	11						
<b>Shutter Speed:</b>	1/500						
# of Frames:	319						
% Overlap:	40%						
<b>Quality:</b>	Excel	lent		Good			
Remarks:							

#### **NASA Airborne Science Program**

The National Aeronautics and Space Administration maintains a variety of aircraft and sensor systems dedicated to the support of remote sensing research. Two Lockheed ER-2s (S-model U-2); two WB-57 high altitude aircraft; a DC-8; a Lockheed Orion P-3B; Global Hawk and the Altair unmanned aerial vehicle (supported by General Atomics) provide multi-level platforms for both NASA and investigator-owned sensors. Data are collected for atmospheric, land, and ocean processes in support of the NASA Earth Science program, as well as for universities and other government agencies.

Additionally contracted aircraft from Department of Energy, and Twin Otter International provide remote sensing platforms for the program.

The NASA aircraft, located at the Dryden Aircraft Operations Facility, Ellington Field and Wallops Flight Facility, are used as test-beds for advanced sensor design and satellite simulation, as well as to support scientific and operational data collection campaigns. Numerous sensor systems are in use and under development by NASA, including multispectral imaging devices, a SAR system, and a suite of medium-format digital cameras. All instruments are spectrally, spatially, and radiometrically calibrated on a routine basis. The aircraft themselves are equipped with navigation systems that continuously record GPS location and platform attitude data.

#### **Airborne Visible and Infrared Imaging Spectrometer**

The Airborne Visible and Infrared Imaging Spectrometer (AVIRIS) is the second in the series of imaging spectrometer instruments developed at the Jet Propulsion Laboratory (JPL) for earth remote sensing. This instrument uses scanning optics and four spectrometers to image a 614-pixel swath simultaneously in 224 contiguous spectral bands (0.4-2.4 µm).

AVIRIS parameters are as follows:

IFOV: 1 mrad

Ground Resolution: 66 feet (20 meters) at 65,000 feet

Total Scan Angle: 34<sup>o</sup>

Swath Width: 5.9 nautical mile (11 km) at 65,000 feet

Spectral Coverage: 0.41-2.45 µm

Pixels/Scan Line: 677
Number of Spectral Bands: 224
Digitization: 12-bits
Data Rate: 20.4 MBPS

	Wavelength	Number of	Sampling
Spectrometer	Range	<b>Bands</b>	Interval
1	0.41 - 0.70 µm	31	9.4 nm
2	0.68 - 1.27 µm	63	9.4 nm
3	1.25 - 1.86 µm	63	9.7 nm
4	1.84 - 2.45 µm	63	9.7 nm

All AVIRIS data is processed and archived at JPL. For further information contact Rob Green at Jet Propulsion Laboratory, 4800 Oak Grove Drive, Mail Stop 183-501, Pasadena, California 91109-8099. <a href="http://aviris.jpl.nasa.gov/">http://aviris.jpl.nasa.gov/</a>

## **MASTER (MODIS/ASTER Airborne Simulator**

The MODIS/ASTER Airborne Simulator (MASTER) is designed to closely match NASA's EOS ASTER (Advanced Spaceborne Thermal Emission and Reflection Radiometer). It is intended primarily to study geologic and other Earth surface properties. It has a variable scan speed which allows data to be acquired on both high and low altitude aircraft. Its fifty spectral bands are configured below:

Band	Bandwidth	Resolution	Band	Bandwidth	Resolution
1	0.438-0.482	5-50m	26	3.075-3.231	5-50m
2	0.479-0.522	5-50m	27	3.231-3.377	5-50m
3	0.521-0.564	5-50m	28	3.385-3.535	5-50m
4	0.562-0.603	5-50m	29	3.538-3.694	5-50m
5	0.633-0.692	5-50m	30	3.692-3.826	5-50m
6	0.692-0.734	5-50m	31	3.846-3.999	5-50m
7	0.731-0.773	5-50m	32	3.999-4.154	5-50m
8	0.781-0.823	5-50m	33	4.157-4.310	5-50m
9	0.848-0.889	5-50m	34	4.307-4.460	5-50m
10	0.886-0.927	5-50m	35	4.456-4.603	5-50m
11	0.927-0.966	5-50m	36	4.597-4.760	5-50m
12	1.582-1.636	5-50m	37	4.753-4.911	5-50m
13	1.638-1.691	5-50m	38	4.906-5.054	5-50m
14	1.694-1.745	5-50m	39	5.044-5.205	5-50m
15	1.749-1.801	5-50m	40	5.203-5.342	5-50m
16	1.803-1.853	5-50m	41	7.587-7.943	5-50m
17	1.852-1.898	5-50m	42	7.950-8.398	5-50m
18	1.896-1.953	5-50m	43	8.447-8.806	5-50m
19	1.956-2.006	5-50m	44	8.882-9.307	5-50m
20	2.057-2.105	5-50m	45	9.503-9.902	5-50m
21	2.134-2.185	5-50m	46	9.912-10.327	5-50m
22	2.185-2.236	5-50m	47	10.338-10.922	5-50m
23	2.233-2.284	5-50m	48	10.977-11.652	5-50m
24	2.294-2.363	5-50m	49	11.864-12.364	5-50m
25	2.362-2.426	5-50m	50	12.638-13.119	5-50m

#### Sensor/Aircraft Parameters:

Spectral Bands: 50 (16-bit resolution)

IFOV: 2.5mrad

Swath width: 19.9nm (36km) at 65,000ft Ground Resolution 5-50m (variable w/ altitude)

Total FOV: 85.92 degrees

Pixels/Scanline: 716

Scan Rate: 6.25 – 25 Hz

URL Reference: http://masterweb.jpl.nasa.gov

## Cirrus Digital Camera System (DCS)

Cirrus Digital Systems provides the digital camera. It consists of a Hasselblad camera body with a Kodak camera back and CCD array. It can be configured to acquire either false color infrared or natural color imagery.

Lens	Array Size	Array Width	Field of View (FOV)	Altitude (feet)	Ground Coverage	Nominal Resolution
50mm	4072 x 4072 (pixels)	36.72mm	40.3°	65000	7.9nm	3.5m
50mm	4072 x 4072 (pixels)	36.72mm	40.3°	45000	5.4nm	2.5m
50mm	4072 x 4072 (pixels)	36.72mm	40.3°	28000	3.4nm	1.5m
50mm	4072 x 4072 (pixels)	36.72mm	40.3°	13000	1.6nm	0.7m

Note: Nominal resolution references the smallest target that can be imaged.

# **Airborne Sensor Facility**

The Airborne Sensor Facility at NASA Ames Research Center web site:

http://asapdata.arc.nasa.gov/

Additional information regarding flight documentation to include archive searches may be obtained from the following:

Airborne Sensor Facility MS 244-15 NASA Ames Research Center Moffett Field, CA 94035

Telephone: (650)604-6252 (FAX 4987)

# CAMERA FLIGHT LINE DATA FLIGHT NO. 10-944

Accession # 05967

Sensor # 167 Page 1 of 2

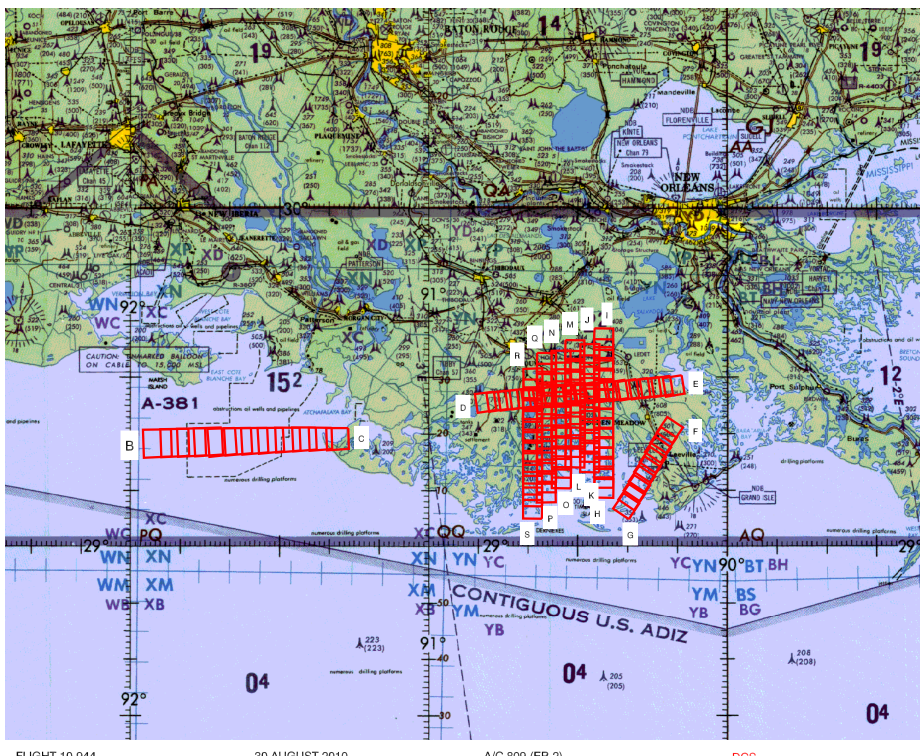
Check	Frame	Time (GMT-hr, min, sec)		Altitude, MSL	
Points	Numbers	START	END	feet/meters	True Heading / Line ID
B - C	7806-7817	15:36:50	15:43:27	37600/11470	87° / Atchafalaya Bay LA
D - E	7818-7835	15:51:02	16:01:16	28000/8540	81° / LaFourche Calibration Site #2
F-G	7836-7844	16:04:30	16:09:19	28000/8540	214° / Transit (Little Lake - East Terrebonne Bay LA)
H - I	7845-7860	16:12:42	16:21:44	28000/8540	0° / Terrebonne Bay Eco 12
J - K	7861-7871	16:25:57	16:31:58	28000/8540	180° / Terrebonne Bay Eco 11
L - M	7872-7882	16:35:30	16:41:31	28000/8540	0° / Terrebonne Bay Eco 10
N - O	7883-7894	16:44:28	16:51:05	28000/8540	180° / Terrebonne Bay Eco 9
P - Q	7895-7907	16:54:55	17:02:09	28000/8540	0° / Terrebonne Bay Eco 8
R-S	7908-7920	17:05:48	17:13:02	28000/8540	181° / Terrebonne Bay Eco 7
T - U	7921-7927	17:32:22	17:35:59	60100/18320	172° / Ship Overpass #1
V - W	7928-7933	17:41:52	17:44:53	61300/18690	79° / Ship Overpass #2
X - Y	7934-7971	17:53:36	18:15:54	62500/19060	78° / Gulf of Mexico
Z - 1	7972-7990	18:39:21	18:50:13	62800/19150	81° / Gulf of Mexico

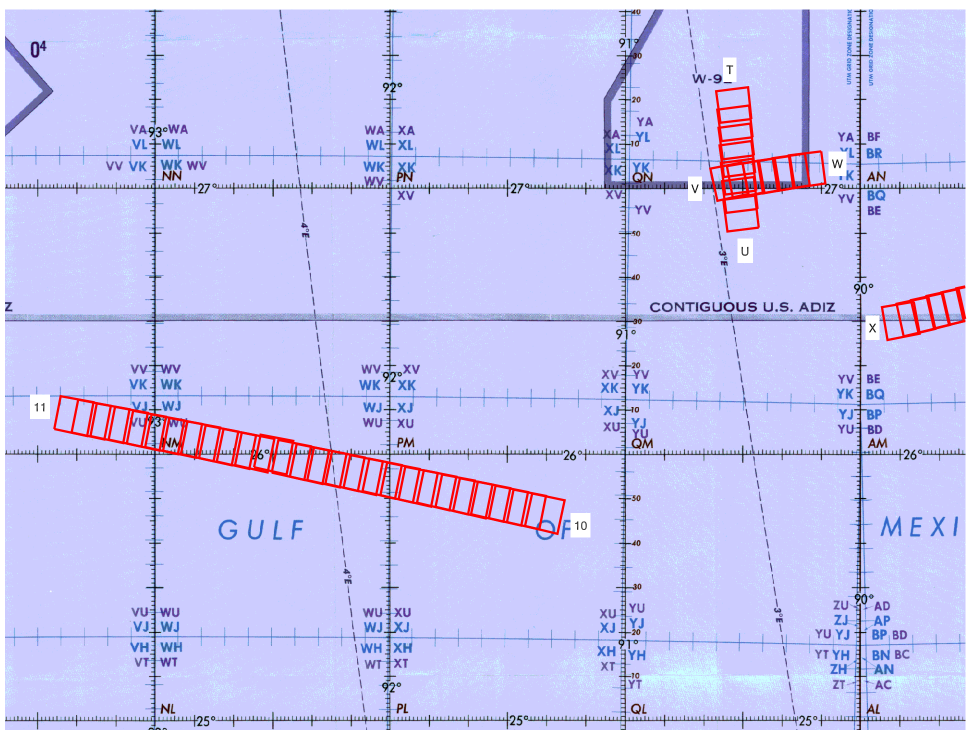
# CAMERA FLIGHT LINE DATA FLIGHT NO. 10-944

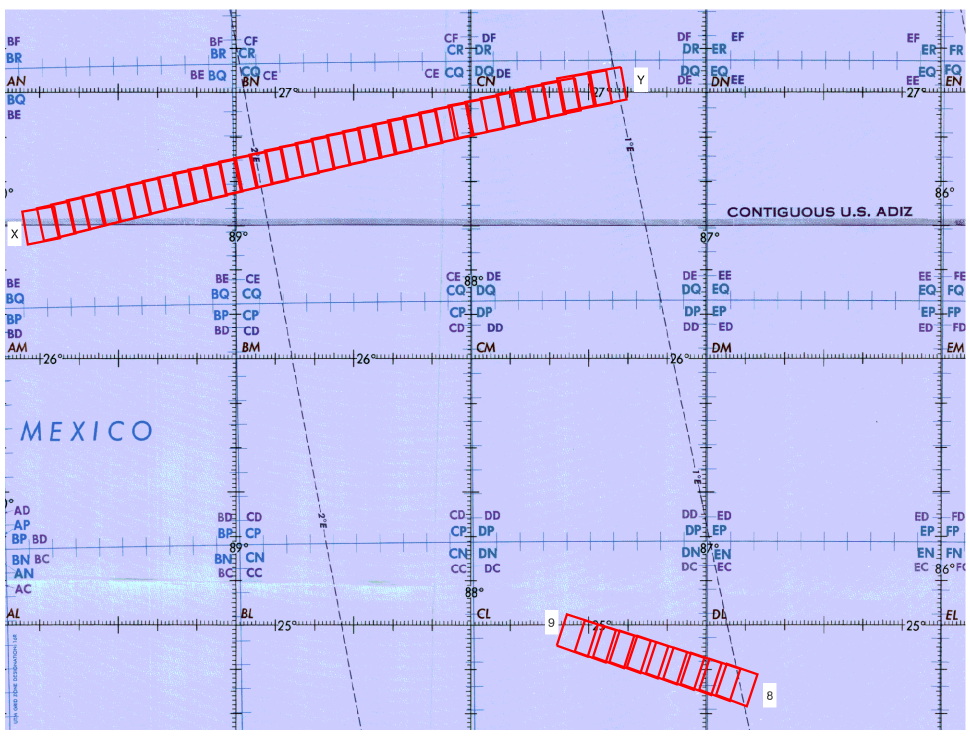
Accession # 05967

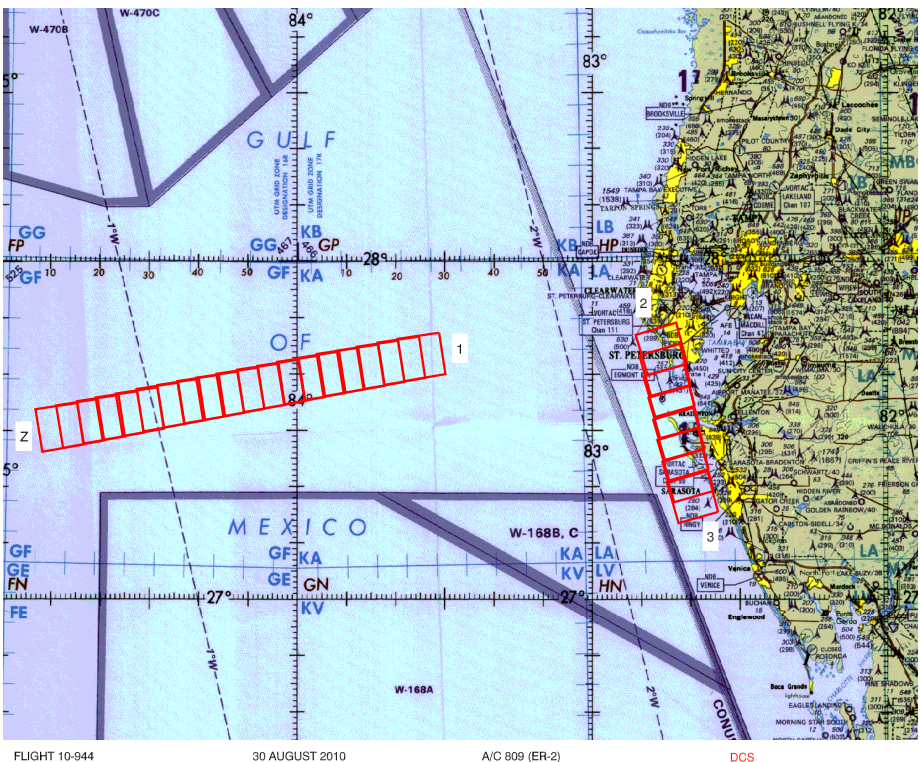
Sensor # 167 Page 2 of 2

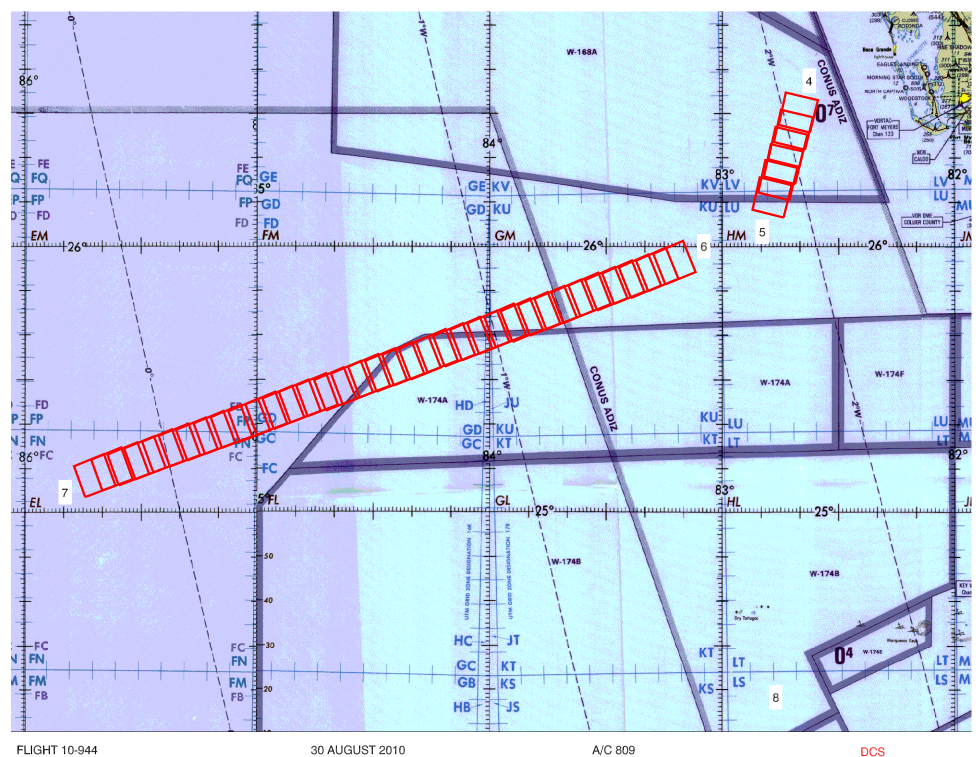
Check	Frame	Time (GMT-hr, min, sec)		Altitude, MSL	
Points	Numbers	START	END	feet/meters	True Heading / Line ID
2 - 3	7991-7998	18:58:43	19:02:56	62500/19060	164° / Tampa (Fort Desoto Calibration Site)
4 - 5	7999-8004	19:10:41	19:13:42	62500/19060	193° / Gulf of Mexico
6 - 7	8005-8039	19:17:52	19:38:21	62600/19090	232° / Gulf of Mexico
8 - 9	8040-8049	19:48:44	19:54:09	62800/19150	289° / Gulf of Mexico
10 - 11	8050-8076	20:24:02	20:39:43	63500/19360	282° / Gulf of Mexico
12 - 13	8077-8084	20:44:44	20:48:57	63300/19300	320° / Gulf of Mexico
13 - 12	8085-8091	20:54:15	20:57:53	63000/19210	132° / Gulf of Mexico
14 - 15	8092-8105	21:02:34	21:10:24	63600/19390	345° / Gulf of Mexico
16 - 17	8106-8124	21:16:23	21:27:14	37000/11280	343° / Gulf of Mexico

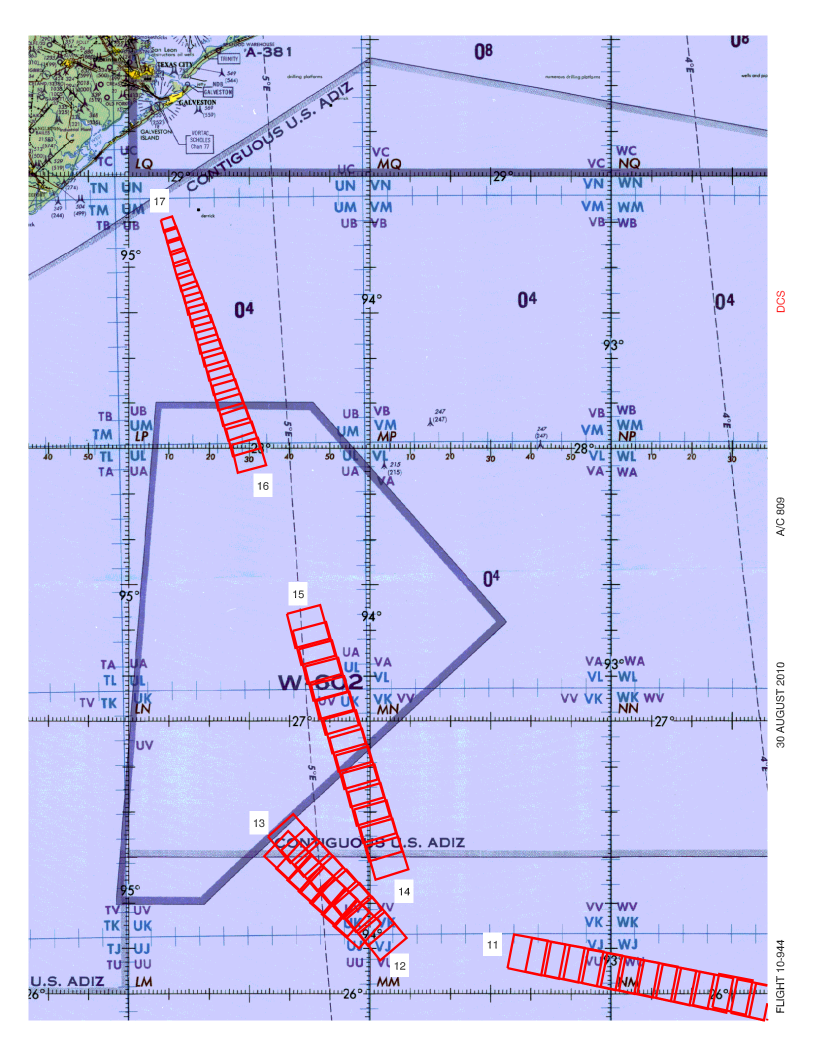


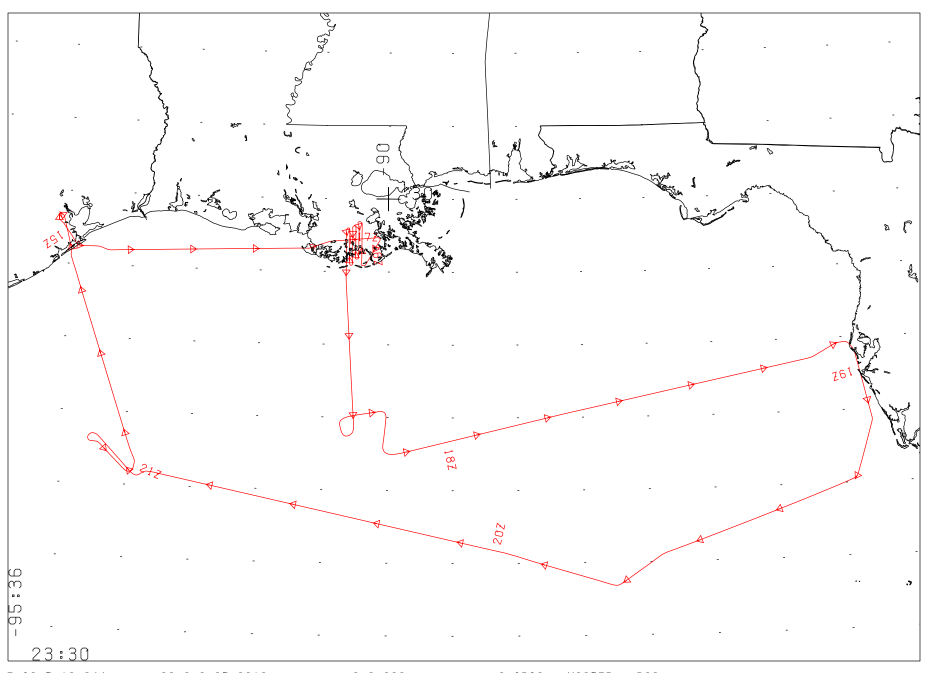












FLIGHT 10-944 30 AUGUST 2010 A/C 809 AVIRIS / MASTER / DCS LAMBERT CONFORMAL PROJECTION: SP1 = 23.8 SP2 = 28.9 CM = -88.9 ROTATED BY 0.0 14:55:00 TO 21:50:00 UT SCALE 1:5.75E+06 TIME TICK EVERY 10.00 MINUTES