FLIGHT SUMMARY REPORT

Flight Number:	04-002-05						
Calendar/Julian Date:	25 May 2004 • 146						
Sensor Package:	MODIS/ASTER Airborne Simulator (MASTER)						
Area(s) Covered:	Montrose / Green River Colorado						
Investigator(s):	Livo (USGS) Mullins (USGS)	Aircraft #: 798 DoE Kingair B200 - Xray					
	SENSOR DATA						
Accession #:							
Sensor ID #: 124							
Sensor Type: MAS	TER						
Focal Length:							
Film Type:							
Filtration:							
Spectral Band:							
f Stop:							
Shutter Speed:							
# of Frames:							
% Overlap:							
Quality: Fair							
Remarks:							

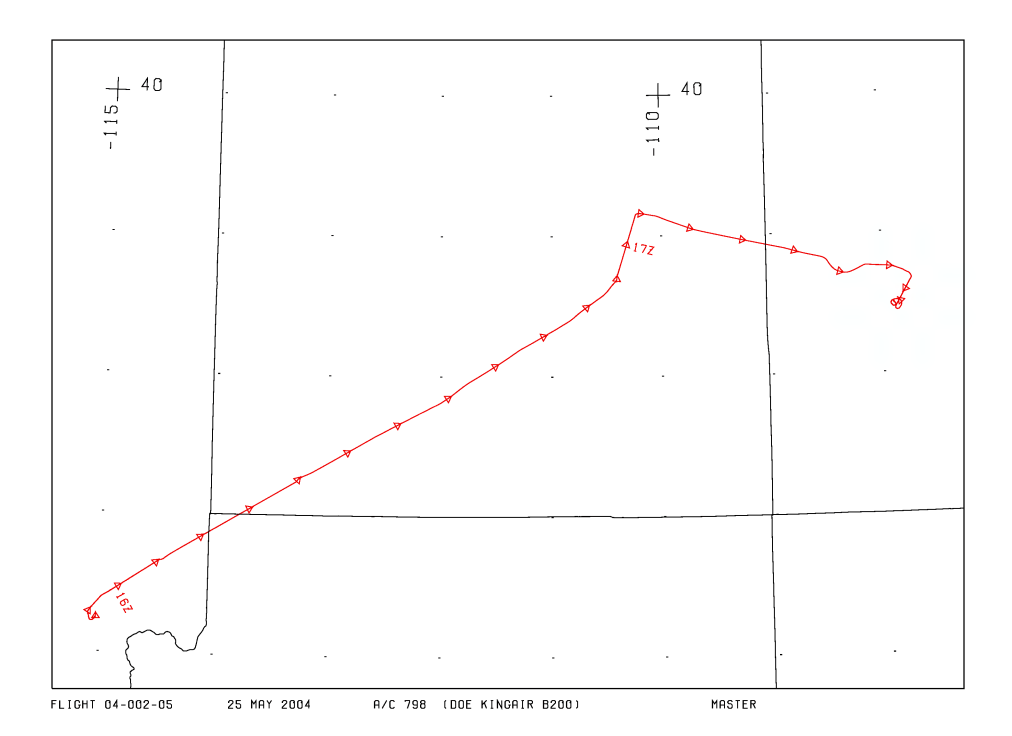
MODIS/ASTER AIRBORNE SIMULATOR (MASTER) FLIGHT LINE INFORMATION FOR 25 May 2004 NASA FLIGHT NUMBER 04-002-05

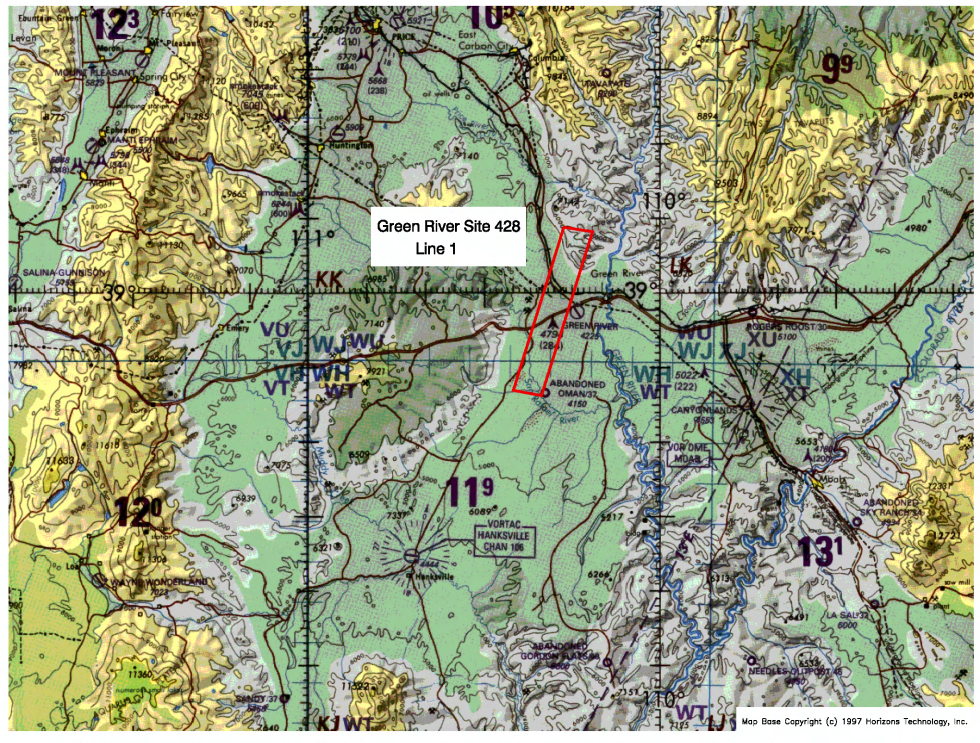
				STAR	T OF FLIG	HT LINE	END OF FLIGHT LINE			FLIGHT DATA			
FLTL SITE LINE RUN			LAT DEG	LON DEG	TIME HH:MM:SS	LAT DEG	LON DEG	SCAN LINES	SOLAR ZEN AZIM	HEAD DEG	ALT M (MSL)		
											AZIM		м (м <u>э</u> ш)
1	428	01	1	16:57:12	38.773	-110.373	17:04:38	39.138	-110.229	5549	34.3 111.3	10.39	5407
2	468	02	1	17:32:47	38.695	-107.744	17:36:12	38.551	-107.805	2648	26.6 124.4	173.15	5423

NUMBER OF FILES FOR THIS FLIGHT = 2 TOTAL NUMBER OF SCAN LINES = 8197 DATE THESE FILES WERE PROCESSED = 23-Jun-2004

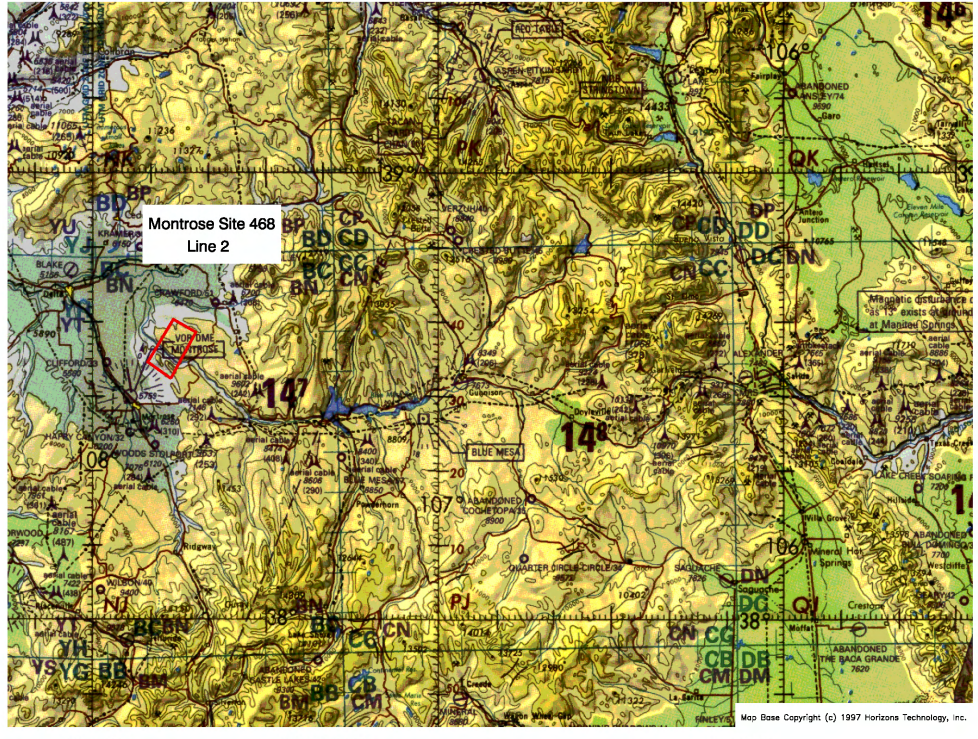
DATE THIS LIST WAS CREATED = Wed Jun 23 15:52:07 PDT 2004

GRANULE VERSION = 1





Flight 04-002-05 25 May 2004 A/C Kingair MASTER



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