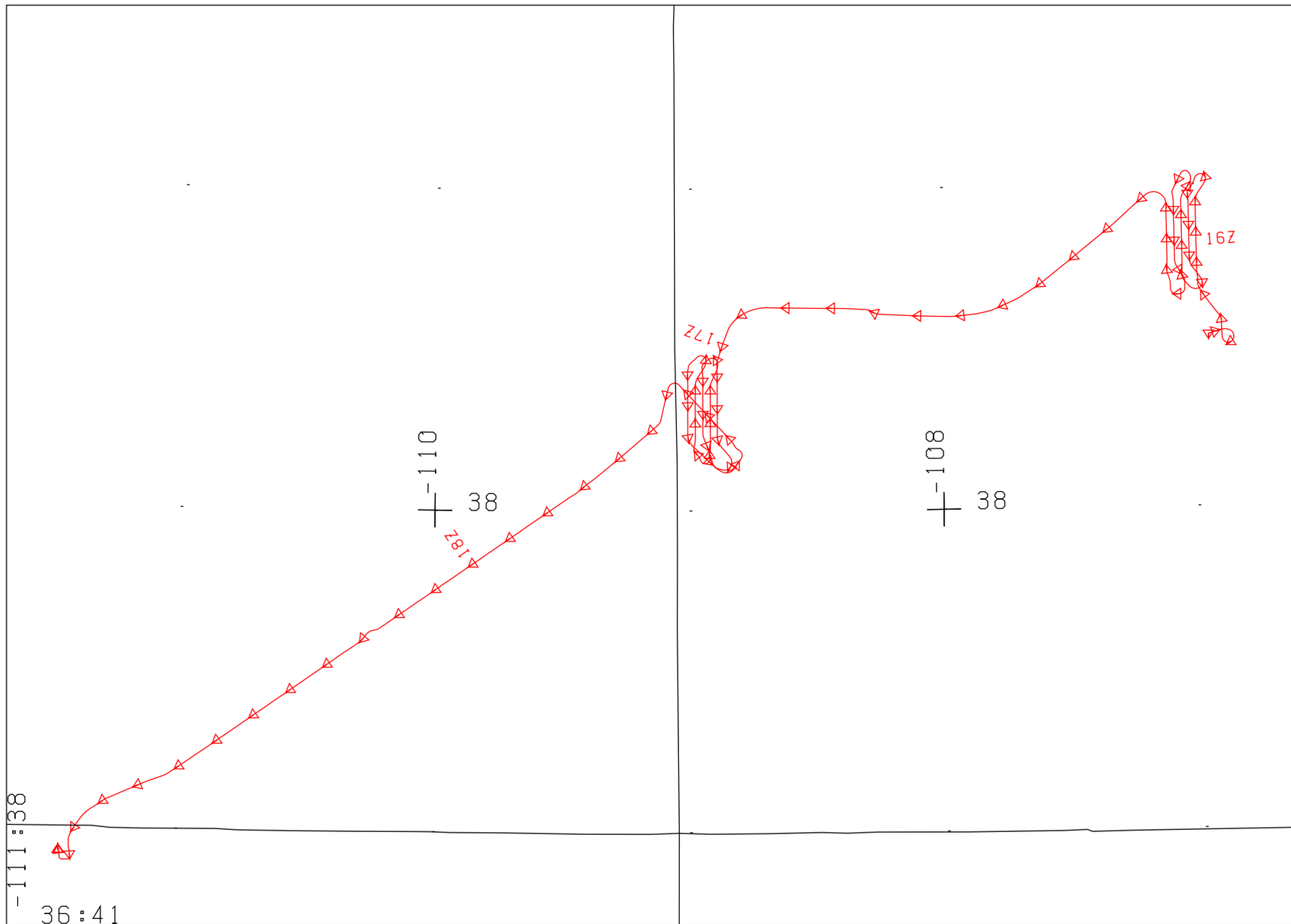


FLIGHT SUMMARY REPORT

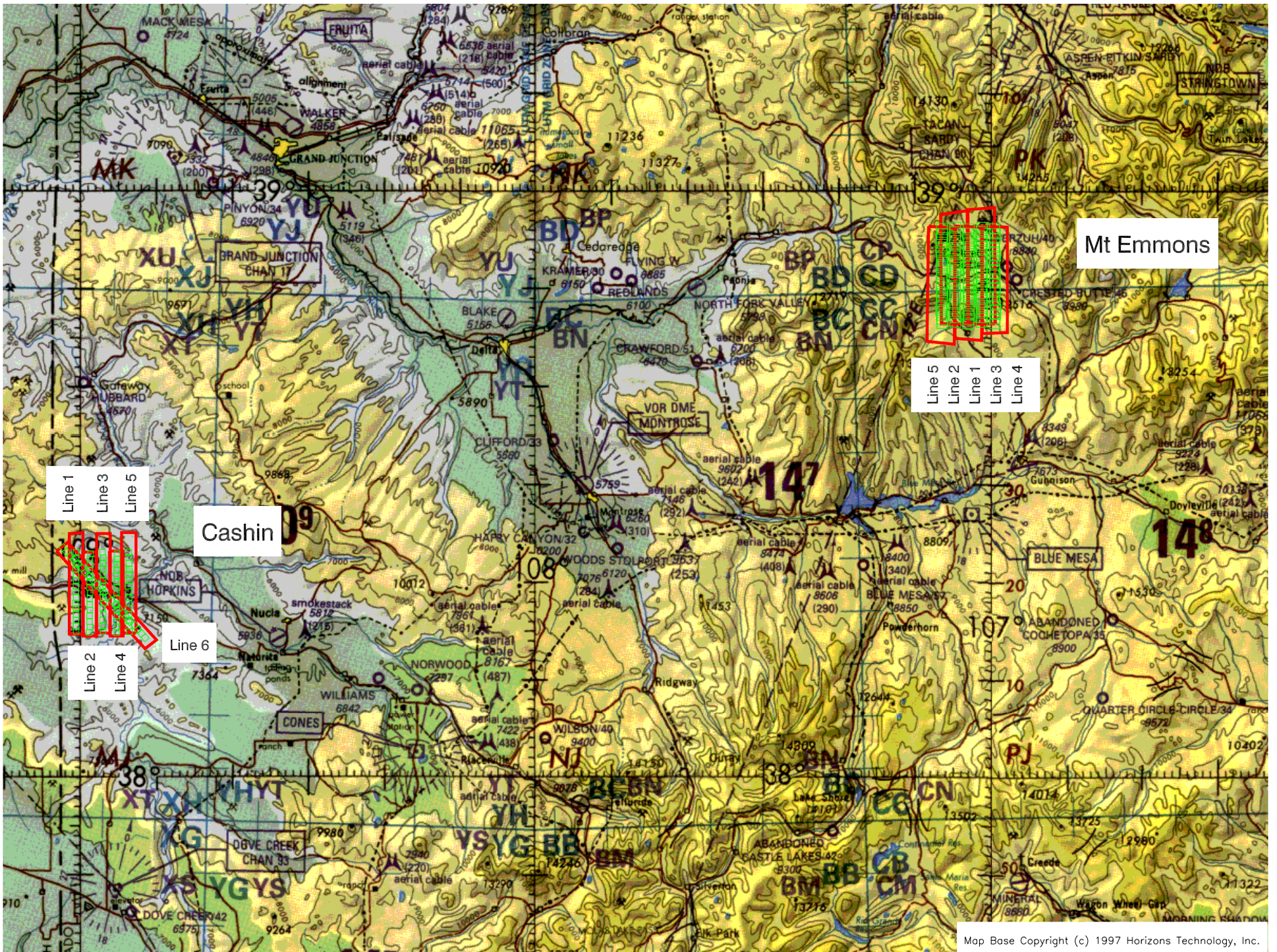
Flight Number: 06-010-18
Calendar/Julian Date: 3 September 2006 • 246
Sensor Package: MODIS/ASTER Airborne Simulator (MASTER)
Cirrus Digital Camera System (DCS)
Area(s) Covered: Mt Emmons / Cashin Colorado
Investigator(s): Kruse (Horizon GeoImaging) **Aircraft #:** 798
DoE Kingair B200 - XP

SENSOR DATA

Accession #:	05931	—
Sensor ID #:	148	124
Sensor Type:	DCS	MASTER
Focal Length:	50mm	—
Film Type:	—	—
Filtration:	Wratten12	—
Spectral Band:	510-990nm	—
f Stop:	8	—
Shutter Speed:	1/500	—
# of Frames:	208	—
% Overlap:	60%	—
Quality:	Good	Good
Remarks:		



FLIGHT 06-010-18 3 SEPTEMBER 2006 A/C DOE B200 MASTER / DCS
 LAMBERT CONFORMAL PROJECTION: SP1 = 36.5 SP2 = 38.7 CM = -109.1 ROTATED BY 0.0
 15:48:53 TO 18:32:51 UT SCALE 1:1.85E+06 TIME TICK EVERY 2.00 MINUTES



Map Base Copyright (c) 1997 Horizons Technology, Inc.

Flight 06-010-18

3 September 2006

DoE B200

MASTER

DCS