

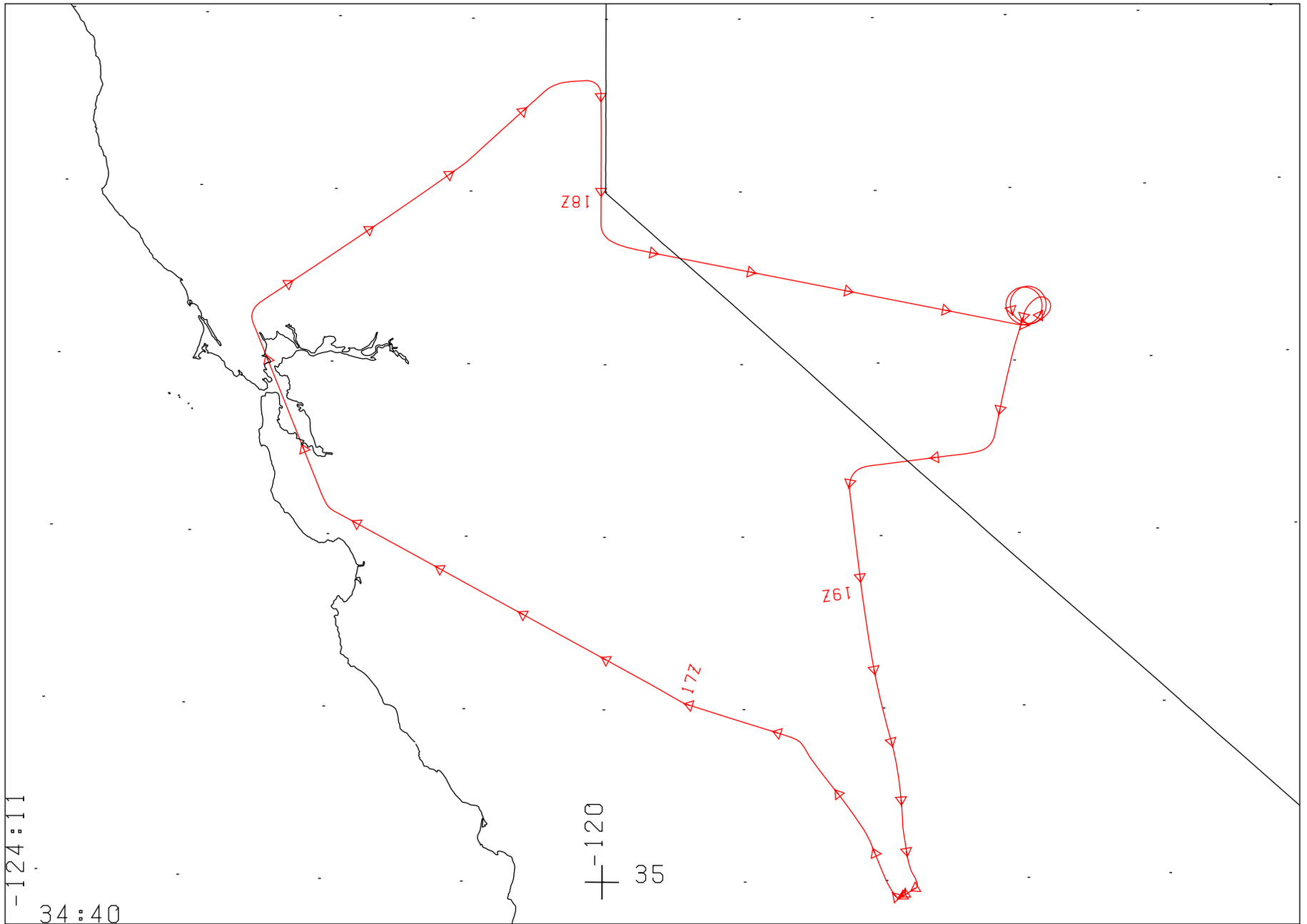
## FLIGHT SUMMARY REPORT

**Flight Number:** 06-901  
**Calendar/Julian Date:** 19 October 2005 (292)  
**Sensor Package:** MODIS Airborne Simulator (MAS)  
MODIS and ASTER Airborne Simulator (MASTER)  
**Area(s) Covered:** Central California  
**Investigator(s):** Myers (UCSC-UARC) **Aircraft:** ER-2 #809  
Hook (JPL) / Bruegge (JPL)

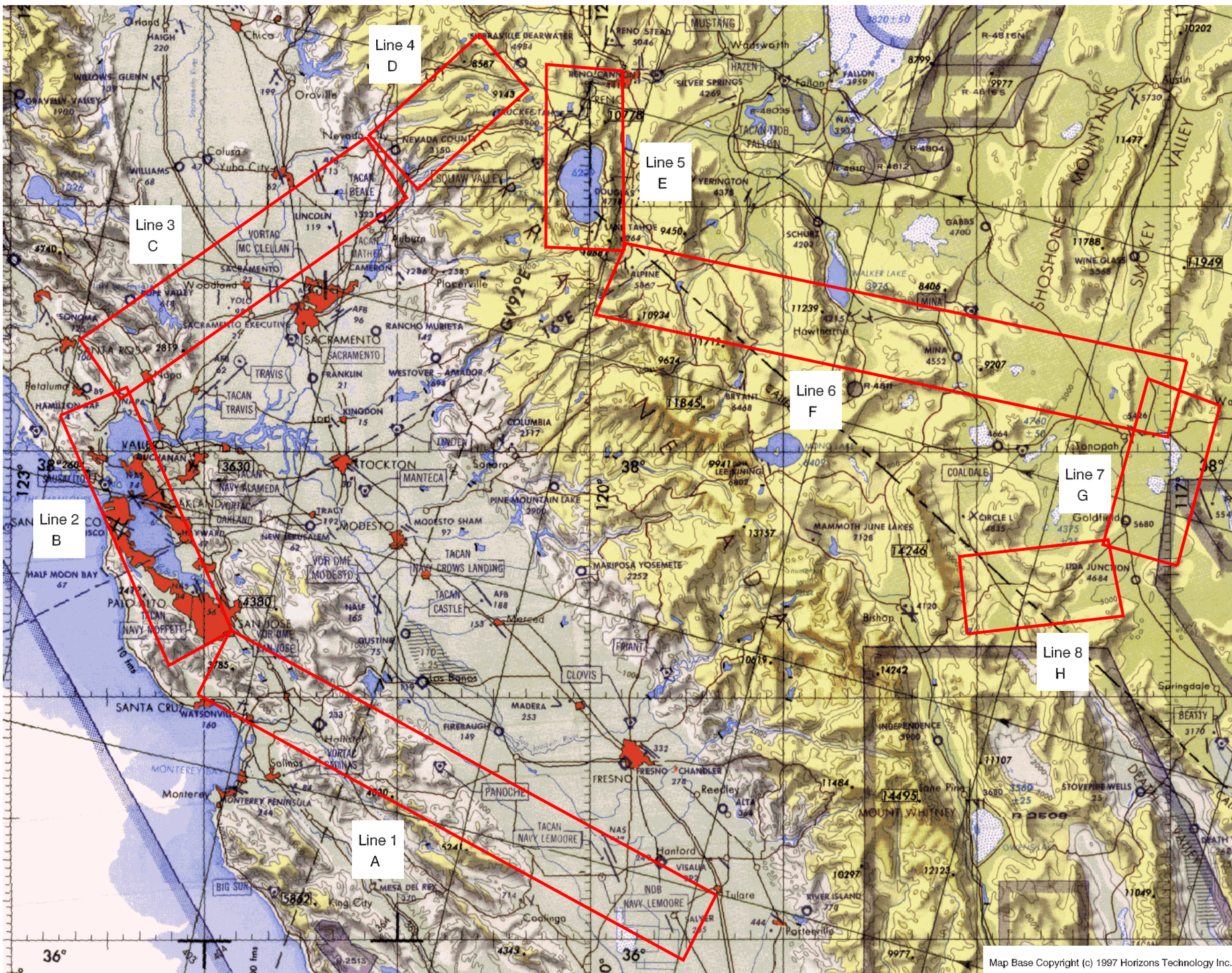
### SENSOR DATA

|                       |       |        |
|-----------------------|-------|--------|
| <b>Accession #:</b>   | ___   | ___    |
| <b>Sensor ID #:</b>   | 108   | 124    |
| <b>Sensor Type:</b>   | MAS50 | MASTER |
| <b>Focal Length:</b>  | ___   | ___    |
| <b>Film Type:</b>     | ___   | ___    |
| <b>Filtration:</b>    | ___   | ___    |
| <b>Spectral Band:</b> | ___   | ___    |
| <b>f-Stop:</b>        | ___   | ___    |
| <b>Shutter Speed:</b> | ___   | ___    |
| <b># of Frames:</b>   | ___   | ___    |
| <b>% Overlap:</b>     | ___   | ___    |
| <b>Quality:</b>       | Good  | Good   |

**Remarks:**



FLIGHT 06-901      19 OCTOBER 2005      A/C 809      MASTER / MAS  
 LAMBERT CONFORMAL PROJECTION: SP1 = 34.1 SP2 = 38.9 CM = -119.7 ROTATED BY 0.0  
 16:35:00 TO 19:30:00 UT      SCALE 1:3.45E+06      TIME TICK EVERY 5.00 MINUTES



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