

FLIGHT SUMMARY REPORT

Flight Number: 04-926
Calendar/Julian Date: 30 April 2004 (121)
Sensor Package: Wild-Heerbrugg RC-10
Large Area Collectors (LACs)
Area(s) Covered: West Coast
Investigator(s): Zolensky, **Aircraft Number:** 809

SENSOR DATA

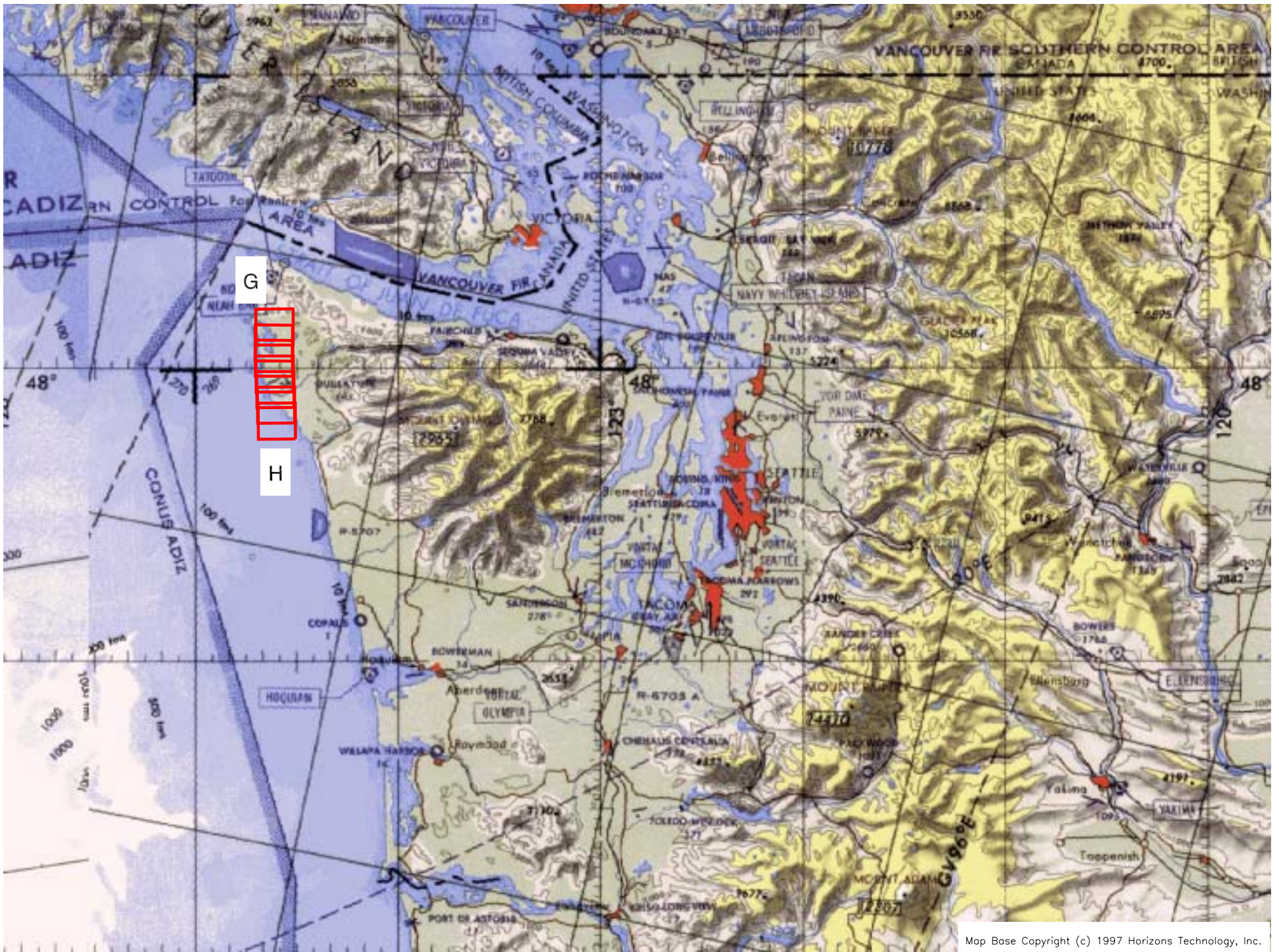
Accession #:	05799	___
Sensor ID #:	076	100
Sensor Type:	RC-10	LAC
Focal Length:	304.89 mm 12"	___
Film Type:	Aerochrome IR SO-134	___
Filtration:	Wratten 12	___
Spectral Band:	510-900 nm	___
f-Stop:	11	___
Shutter Speed:	1/375	___
# of Frames:	72	___
% Overlap:	60	___
Quality:	Excellent	___
Remarks:		

CAMERA FLIGHT LINE DATA
FLIGHT NO. 04-926

Accession # 05799

Sensor # 076

Check Points	Frame Numbers	Time (GMT-hr, min, sec)		Altitude, MSL feet/meters	Cloud Cover/Remarks
		START	END		
A - B	6226-6235	16:32:59	16:37:11	62600/19090	Clear
C - D	6236-6240	17:02:25	17:04:16	64800/19760	Minor-10% coastal stratus
E - F	6241-6256	17:24:32	17:31:26	64600/19700	1-100% stratus, frames 6251-6256
G - H	6257-6263	21:03:32	21:06:16	65400/19940	Clear
I - J	6264-6279	21:49:48	21:56:39	65800/20060	Clear
K	6280-6281	21:58:40	21:59:08	66000/20120	Clear
L - M	6282-6297	22:33:59	22:40:50	65400/19940	Clear



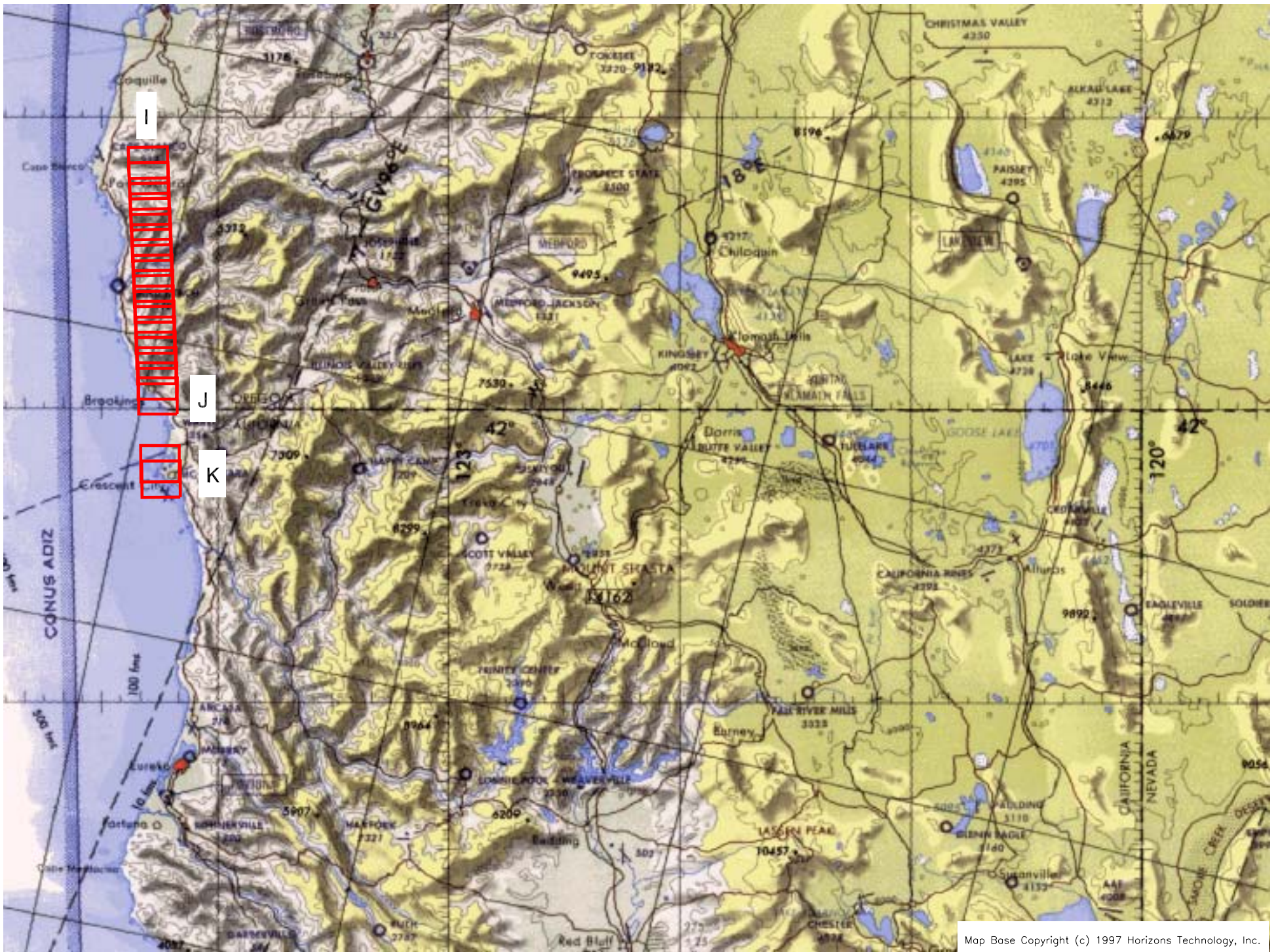
Map Base Copyright (c) 1997 Horizons Technology, Inc.

Flight 04-926

30 April 2004

A/C 809

RC-10



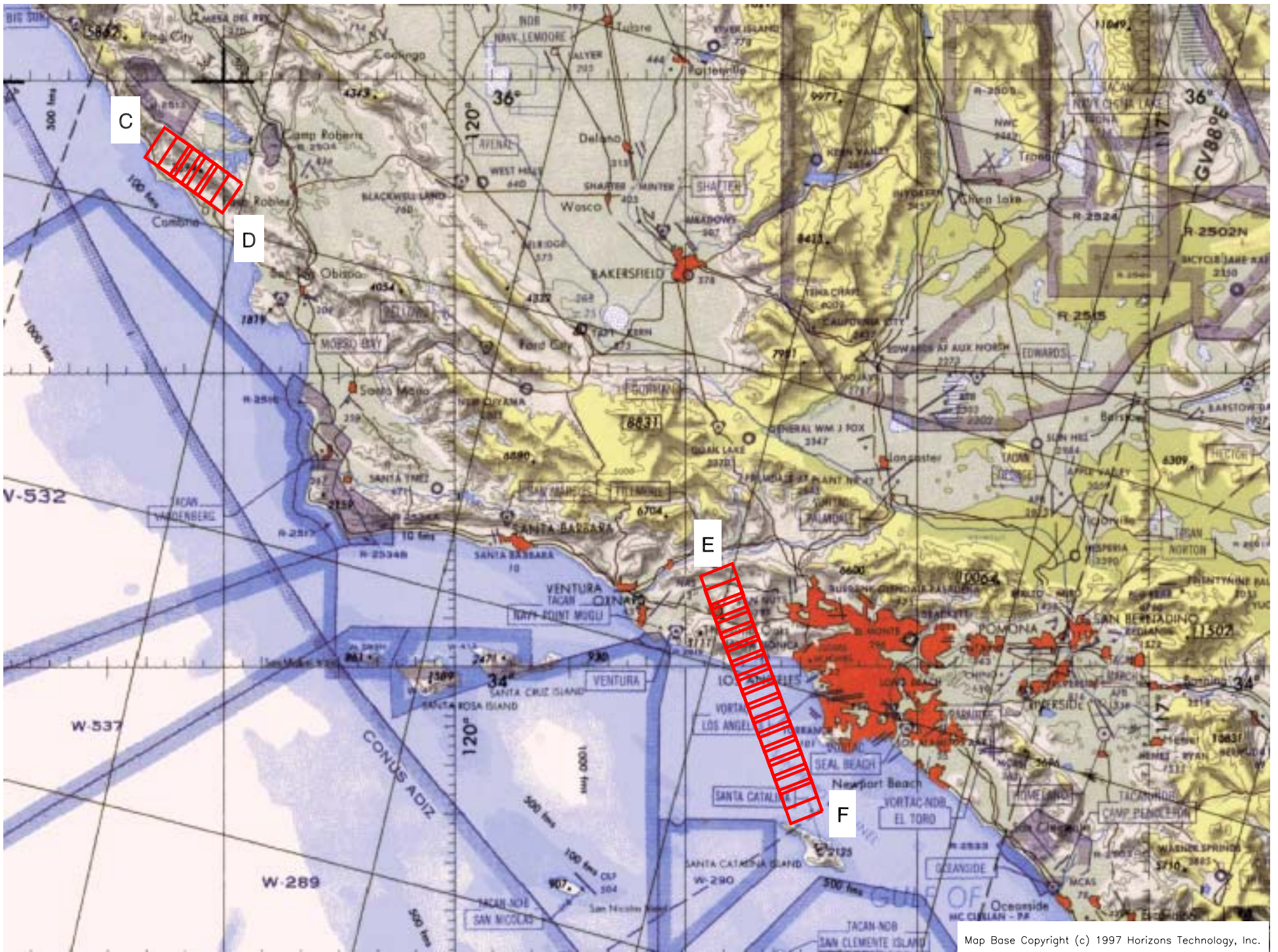
Map Base Copyright (c) 1997 Horizons Technology, Inc.

Flight 04-926

30 April 2004

A/C 809

RC-10



Flight 04-926

30 April 2004

A/C 809

RC-10



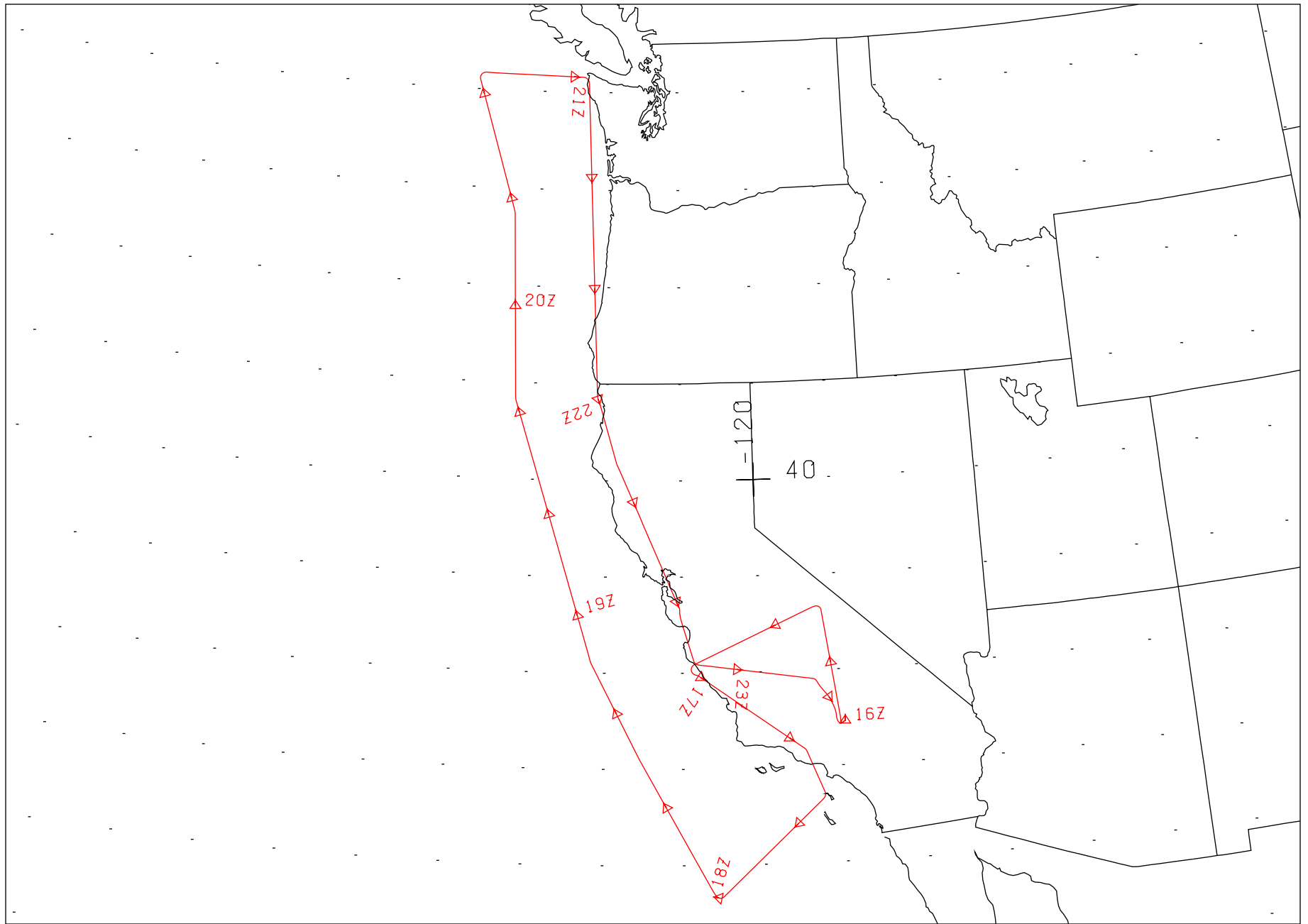
Map Base Copyright (c) 1997 Horizons Technology, Inc.

Flight 04-926

30 April 2004

A/C 809

RC-10



FLIGHT 04-926

30 APRIL 2004

A/C 809

LAC / RC-10