

FLY ID: 940924H

FM: 1100Z LR

TO: MMR

FLY ID: 94-06

RTA:

ETD: 1630Z

RTD:

HURR. "OLIVIA" (epac)

FLT TIME:

PURPOSE:

940924H (Low Plane on ICS&EE)

TYPE OF DATA	PROGRAM	SENSOR OR OPTION
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INE		2
Accelerometer		2
Temperature probe		1
Altitude change option (for vertical winds)		RA159
Static pressure		Rosemount fuselage
Dynamic pressure		Rosemount fuselage
Time source		Micro 29
Constants file		CO2942.CON

Notes:

There were no time/data gaps.

As always, in very moist conditions wetbulbbing occurs, as it did on this flight.

The Flight Director balanced the DEWPOINTER at 180100Z and 232600Z. The data was despiked and patched...

The aircraft INE positions were renavigated with respect to 11 GPS positions.

SPECIAL NOTE!!! Locations 80, 81 and 82 of record five on the standard tape contain vertical ground, vertical air and vertical speeds, respectively, computed using Dave Jorgensen's vertical wind algorithm.

	Takeoff	Landing
Aircraft static pressure	1012.2mb	1009.7mb
Corrected tower pressure	1013.2mb	1010.5mb

Flight Meteorologist: Philip D. Bogert (813) 828-3310 ext. 3072

FLT ID: 940924H	FM: MMR	TO: MMR
FLT NO: 94-063	BLK IN: 25/0153	ATA: 0147Z
ETD: 1630Z	BLK OUT: 1643Z	ATD: 1653Z
ETE: 9+30	BLK TIME: 9+10 (9.2)	FLT TIME: 8+54 (8.9)
SPONSOR ORG: HRD	PROGRAM: H. Res.	PURPOSE: H. OLIVIA

DAO PERSONNEL

AC Kennedy	SYS ENG Rices
CP Player	DATA SYS BARR
NAV STRONG	RADAR
FE Torrey	BT/ODW McMillan
RADIO Arnason	CLD PHYS
FD BOGERT	DOPPLER

PARTICIPATING SCIENTIST/VISITORS/DAO

LAST, FIRST NAME	ACTIVITY ON A/C	AFFILIATION
31 MCAdden	NOT identified...	AOC
CAMACHE	P. I.	HRD
BURPEE		"
P. BLACK		"
P. Dodge		"
32 LAWRENCE		"
33 ALBERTO GUERRO		
47	15 S.O.B.	

PROPOSED/ACTUAL MISSION/REMARKS (RECCO, FIXES, STORM, PENET, NHOP, etc.)

ALT - 2992/1013.2mb IP. 16.3N 118.5W
 SP - RA 1012.8 > T.O. eye ~15.24N 118-30W
 PS - 1012.2mb @ ~2015Z
 D.P. Rec 1801Z, 2326Z

ALT. 2984/1010mb
 SP - 1010.5 mb
 PS - 1009.7 mb

59 Ø7 HURRICANE EYE PERIODS

U.S. DEPT. COMM./NOAA/ORD - DATA SECTION WORK FORM NO.2 DROWFZ FILE

FLT ID: 940924/H

TIME OFF: 1653Z

TIME ON:

	A/C T/O	WX STN	A/C LAND	WX STN
PRESSURE				
NO DATA DISPOSITION/DATE/QUALITY				
1/SEC FLT LVL TAPES	1			
FAST FLT LVL TAPES	0			
RADAR TAPES DAT	1			
DOPPLER TAPES	0			
ODW CASSETTES	3			
HARD COPIES	0			
PMS	1			
RXBT	5			
RXCP	0			
ODW	0			

PHOTOGRAPHY

	FWD	LS	RS.	VERT
ON	✓			
OFF				
RATE				

REMARKS

940924*

Time	Lati	LONG	TRK	WD	WS	PA	GA	TA	Td	Sp	PS
1727	19 57	107 33	248	005	10	5492	5848	-4.1	-22.5	121	505.6
1758	19 00	110 0	247	107	08	5493	5851	-4.3	-27.5	133	505.6
1832Z	05W	DROP (CAT #1) ON N43..									
1843	17 29	113 39	247	137	14	5489	5841	-4.3	-10.6	118	505.8
1930	16 44	117 33	260	114	51	3058	3175	10.5	7.5	047	696 NR EP
2325	17 37	116 53	073	131	37	7026	7461	-12.8	-14.8	027	409.1 TO MDR
23/0011	18 41	113 08	073	101	07	7028	7482	-13.4	-34.2	078	409

940924H

FLIGHT PLAN

PROPOSED T.O.	1630Z
ACTUAL T.O.	1653

WAY POINT	TO	RTE	ALT	TAS	TC	W DC V	TH	VAR	MH	GS	ZONE DIST	TOTAL DIST	ZONE TIME TOTAL TIME	PROPOSED ETA	ETA
1 TP	16-22N 118-30W	DD	18.0	270	250						817	817	3701 ✓		ATA
TIME	CORRECTION FACTORS														
	LAT	LON													
1745	-1	-1													
1925	-3	0													
2037	-5	-1													
2126	-5	-1													
	-6	-1													
	-6	-1													
0100	1	-1													

SYS	BEGIN ALIGN TIME	NCS CONN	Ω AID	TIME OUT OF COARSE	ALIGN STS 0-5	(1) TIME INTO NAV.	(2) TIME OUT NAV.	ΔT (2)(1)	TERMINAL ERRORS		
				ELAPSE ALIGN POST TIME					LAT	LONG	GS
INS 1	1440Z				5	1626	0155	9±29	+7.7	+1.5	3
INS 2 IMU	✓				5	✓	✓	✓	+4.5	+0.6	0

ALIGN REMARKS: No PROBLEMS -

OTHER REMARKS:

OLIVIA #1

A/C COMMANDER	NAVIGATOR	A/C NO.	MISSION NO.	TIME AIRBORNE	LOCATION	DATE	PROJ. NAME
KENNEDY	STRONG	N42RF	94-063	1653	MMPR PVR-	24 SEP 94	OLIVIA 5

TIME OF ENTRY	POSITION	TYPE LINE USED	INE #1 POSITION	LAT LON COR'S	INE #2 POSITION	LAT LON COR'S	ALT GS	TH TK	REMARKS
1627	20-40.7 105-15.1	GPS 1	✓	✓	✓	✓	X	X	Clocks
1702	20-29.8 105-43.4	GPS 1	20-29.2 105-43.3	+1.6 +1.1	20-29.5 105-43.5	+1.3 -1.1	231 18.0	251 249	FMI
1747	19-15.0 109-09.0	GPS 1	19-13.6 109-08.4	+1.4 +1.6	19-14.9 109-08.3	+1.1 +1.7	248 297	248 248	FMI
1826	18-01.1 112-17.8	GPS 1	17-59.2 112-17.9	+1.9 -1.1	18-00.8 112-17.8	+1.3 0	303 303	249 247	FMI
1925	16-46.6 117-09.2	GPS 1	16-43.8 117-08.9	+2.8 +1.3	16-46.2 117-08.5	+1.4 +1.7	294 294	258 265	FMI
1946.07	15-47.5 117-55.3	GPS 1	15-44.4 117-55.7	+3.1 -1.4	15-46.7 117-55.1	+1.7	-	-	9
2018	15-SUN 118-03W	GPS 1							9
2035	16-08.3 118-52.5	GPS 1	16-03.6 118-51.0	+4.7 +1.5	16-06.8 118-51.4	+1.5 +1.1	200 306	200 201	FMI 9
2051	15-54.2 118-05.6	GPS 1	15-50.0 118-05.2	+4.2 +1.4	15-52.7 118-04.4	+1.5 +1.2	095 231	095 085	FMI 9
2158	16-05.8 118-13.2	GPS 1							FMI 9 16-03N 118-16W
2206	16-38.8 118-12.7	GPS 1	16-32.2 118-11.8	+6.6 +1.9	16-36.2 118-11.6	+2.6 +1.1	016 238	016 000	FMI
2224	16-06.7 118-17.0	GPS 1			16-07 118-14				FMI 9 16-07 118-19

ATC CLEARANCE:

W + 3

118-18.5

S - 3

16-03N

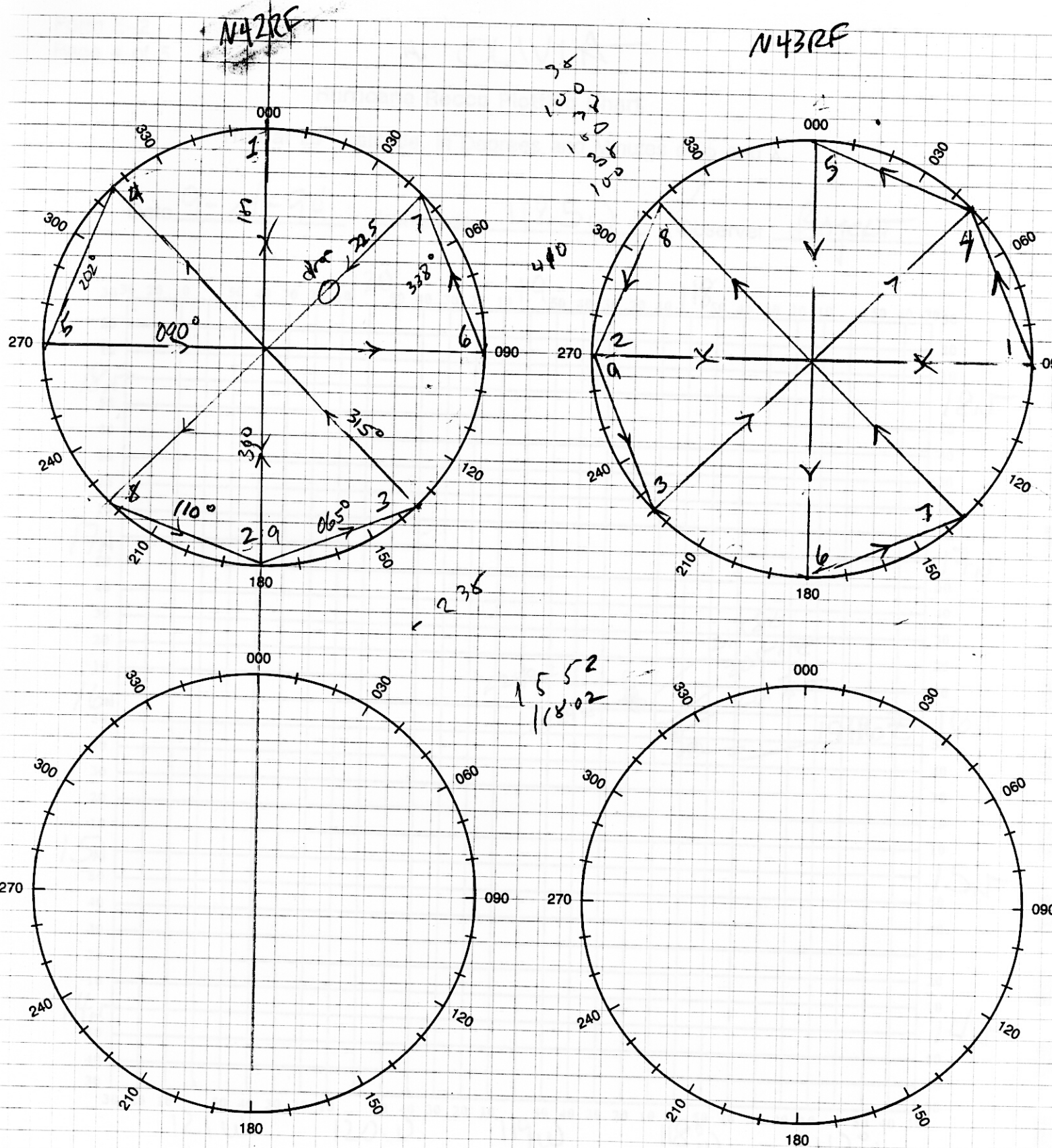
ENROUTE CLEARANCES:

15-17

15-11

TYPE OF FIX: (1) DR (2) RADIO (3) CELESTIAL (4) VISUAL (5) LORAN (6) RADAR (7) DOPPLER - INERTIAL
 (8) OMEGA (9) INERTIAL (10) OMEGA - INERTIAL

PLOTTING CHART



H. OLIVIA

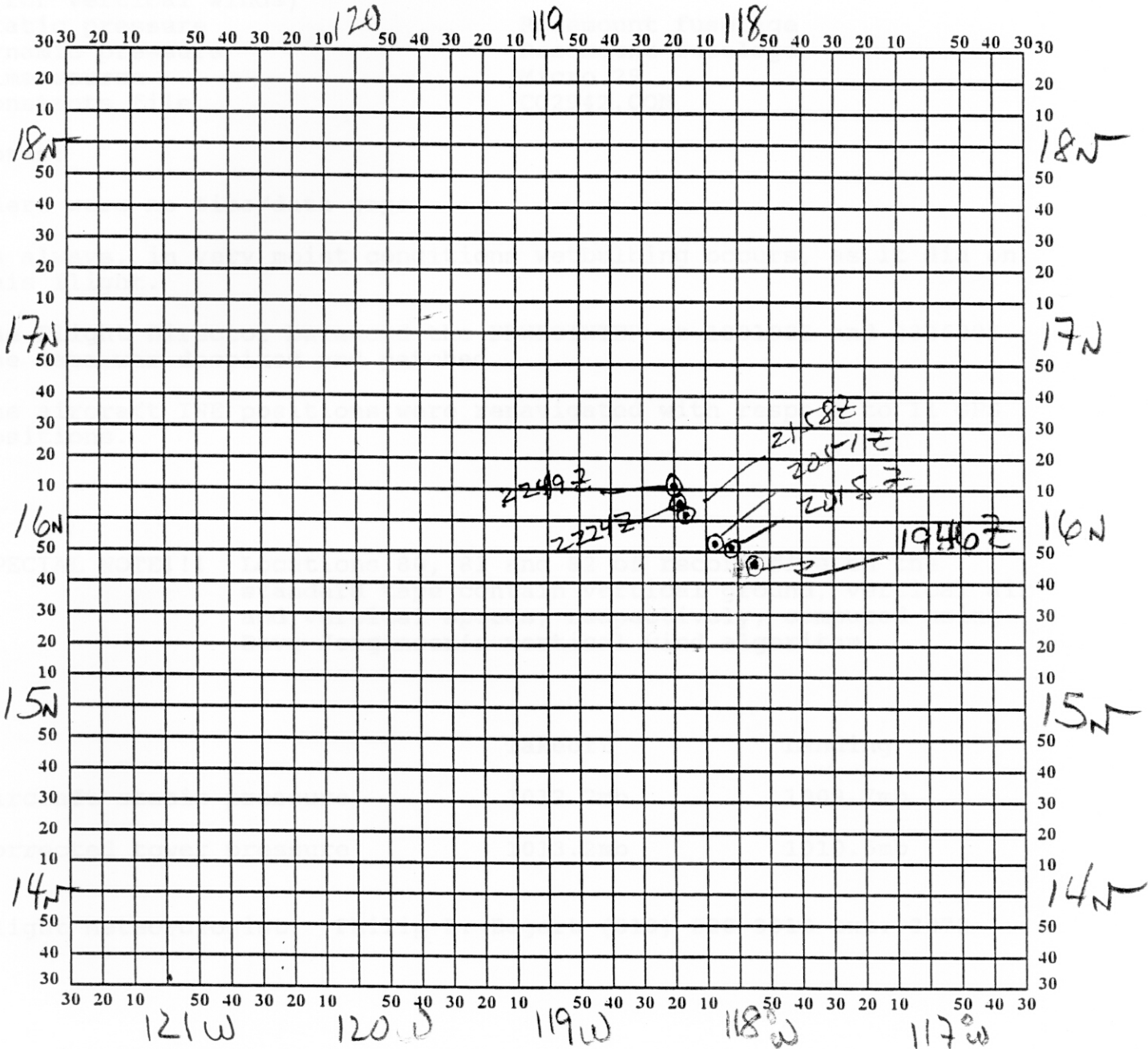
Hurricane Recco Plotting Chart

True at 25° Latitude, in Degrees and Minutes of ϕ and λ .

Date 9-24-94

Longitude 118.5W

Observer Bogert



Note: Label full degrees according to location of flight area.