

PACIFIC: NO

All sondes buried within 48 h.

### HRD Dropwindsonde Scientist Log

Flight 970913N

Storm LINDA

Dropsonde Scientist(s) James Franklin / Stan Goldenberg

AVAPS Operator(s) Al Goldstein & John Hill

Page 1 of 2

(Revised 4/97)

Ø124E LINDA

Drop #	Sonde ID	Time (UTC)	Lat (°)	Lon (°)	Press (mb)	GAIt (m)	T (°C)	TD (°C)	WDWS (kt)	Comments	Prc ?	Xmt ?
T1	971520001	142503	28.4	85.4						CL/SECT UNDER WXXA WXXW	✓	01
<del>1 638131306 210003 31.04 122.39</del>												
1	638131306	210003	31.04	122.39							✓	01
2	964910127	212302									✓	02
3	625331404	213603								BKN BELOW (#3 more below)	✓	03
4	964910060	215103								BKN BELOW STRONG WIND INJ. (7900ft)	✓	04
5	385400259	220405								mostly s.d. below (RH2)	✓	05
6	385400058	222203								very scattered (no winds 24-300 sec)	✓	06
7	385400081	224202								almost CLR RH HEATERS ON	✓	07
8	965120172	225633								CLR	✓	08
9	625332505	230803								SCT IN WISPY OUTFLOW	✓	09
10	624133005	232303								BKN/SCT BELOW (50%) 100'	✓	10
11	964910114	233503									✓	11
12	385400175	235133								90% CLD BELOW	✓	12
13	964910119	000904								80% CLD (w/la... 2 det)	X	X
13B	632231504	001145								-95% CLD	✓	13
14	964910050	002103								795% CLD (RH1 & 2 heated)	✓	14
15	385400090	003603								60% CLD (RH1 & 2 heater)	✓	15

T/O 1728Z PHOENIX

15) reset after Al had wire sent 15

