

March, 1984

5) Strong surface High Pressure over W. States
- N-NE flow aloft

12) W flow aloft over Ca.

17) Fast moving weak cold front passage
around 6 AM w/ brief showers - followed
by NE winds here after 1040

Low pressure trough over Wash., Ore, + W. Cal.
w/ assoc. surface low over Nevada moving SE.

F.L. $\approx 10,000$; Strong W winds gusting
to 40 knots over N. Deserts.

20) 89° ties record high for date (1960)

Sto SW Brz began shortly before noon, 5-12 mph,
then 8-16 after 1230.

29) Strong on shore flow as surface pressure falls rapidly
over S. Nevada. Some drizzle in Lat. Basin - M.L. 4000'

High Wind Warning for Upper Deserts - West to NW
Winds up to 110 mph @ Mojave AP. (unofficially) -
65 mph @ Daggett, 55 mph at Lancaster + Palm

Springs.

5	76.6	44.6	60.6
10	77.8	44.0	60.9
15	76.13	44.86	60.5
20	76.5	45.16	61.05
25	77.36	45.68	61.52
31	76.61	45.45	61.03
	$\sigma = 6.3$	$\sigma = 3.3$	

29) Low pressure forming again
over Nevada, 29.70" here
early AM, 29.90 @ Mt.

High Wind Warning for Owens
Valley, Moj. Desert, Pth Valley.

Late Eve D.P. 29° here

Wind Norm in Mtns, Owens Valley
NW High Desert

1) 75/39

2) 73/43

3) 81/41

4) 83/43

5) 75/43

6) 74/44

7) 77/43

8) 77/42

9) 76/39

10) 79/45

11) 85/48

12) 82/47

13) 65/43

14) 69/52

15) 71/46

16) 71/43

17) 74/41

18) 74/47

19) 80/55

20) 86/50

21) 87/49

22) 74/51

23) 82/44

24) 84/46

25) 77/50

26) 78/48

27) 69/44

28) 86/46

29) 81/47

30) 77/45

31) 66/40