

JULY, 1983

5) M.L. 1-2000' - Upper High over SW States
w/S flow aloft.
M.L. deepening as Pacific Trough
approaches NW. U.S.

6) Dry SW flow aloft, thermal low over S. Cal. desert
M.L. 2000'

8) M.L. 1000-1500', low clouds confined to extreme
S. Calif. coast. Record low for date in Bakersfield -54°

24-28th M.L. 2000 - 2000 ft. deep w/
weak on-shore flow. - wk upper
trough off W. Coast.

28th) Upper High building
~~East~~ westward from SE
U.S., expected to lower M.L.

5)	84.6	56.6	70.6
10)	90.1	56.0	73.05
15)	93.93	57.6	75.765
20)	93.2	56.95	75.07
25)	93.4	56.2	74.8
31)	93.52	56.03	74.77
	$\sigma = 7.4$	$\sigma = 3.2$	

29) Upper High over midwest
building westward.
Moist S to SE flow
aloft over S. Cal.
shallow marine layer at
1000 feet w/wk off
shore flow

1) 76/54
2)
3) 81/54
4) 93/54
5) 93/54
6) 95/55
7) 94/55
8) 96/55
9) 97/55
26) 88
27) 92/55
28) 90/55
29) 95/55
30) 104/55
31) 124