

SEPT
1986

2) M.L. 3500

3) M.L. 2200'

4) M.L. \approx 1200', w/ upper level high pressure
strengthening over California

5) M.L. deepening late in day 9.5 Upper level
low pressure nears California.

8) Strong early autumn storm developing over Great Basin,
inc. wind in deserts & deepening M.L.

10) M.L. \approx 4500' thick, on-shore flow less strong but expected to ^{inc.}
wk. w. flow aloft _{a gain.}

14) Upper low off Oregon coast, with cool trough
off Calif. coast. Dry SW flow aloft, w/ mod.
on-shore flow continuing & deep M.L. Windy N. Desert

17) Upper level low still off of Oregon coast.
flat, weak ridge over S. Cal.

10) 91.8 56.8 74.3

20) 85.85 53.5 69.675

30) 82.067 51.467 66.7667

$\sigma = 9.8$ $\sigma = 4.4$