

June 84

9) M.L. \approx 5-6000'

14) Flash flood watch for Owens Valley -
 esp. Independence + northwards
 a stationary weak upper level low off
 S. Calif. Coast, w/ M.L. 4000' deep.
 S. flow aloft

15) M.L. lowered to 3000' by evening -
 Upper level low off C. Calif. moving
 slowly East. Lightning distant
 North from here late evening

18) M.L. depth \approx 2000'
 sufficiently strong on shore flow to
 interior thermal low

20) Low Pressure trough deepening SE wards into
 N. Rockies. Cyclonic flow
 aloft allowing M.L. to
 be about 3000' deep.

5)	81.8	55.6	68.7
10)	82.5	53.9	68.2
15)	81.67	53.53	67.6
20)	83.8	53.85	68.82
25)	85.76	54.04	69.9
30)	88.0	54.867	71.43
	$\sigma = 7.96$	$\sigma = 3.31$	

22) Upper High starting
 to build over SW U.S.
 SW flow aloft, M.L.
 \approx 2500'

24) Subtropical moisture, mostly mid-thi
 level, moving over Baja S. Cal towards
 S. Nevada from Hurr. Cristina, 500 mi
 S.W. of Cabo San Lucas (800 mi S. of L.A.)
 S. flow aloft, F.L. 14000 - .01" - .03" parts of L.

- 2) 88/57
- 3) 84/62
- 4) 82/56
- 5) 82/56
- 6)
- 7) 78/54
- 8) 85/50
- 9) 91/52
- 10) 90/55
- 11) 80/58
- 12) 83/57
- 13) 81/56
- 16) 88/51
- 17) 91/57
- 18) 95/59
- 19) 86/58
- 20) 87/56
- 21) 90/54
- 22) 92/53
- 23) 92/54
- 24) 100/55
- 25) 99/63
- 26) 101/57
- 27) 101/59
- 28) 103/62
- 29) 97/59
- 30) 98/61

Hi
 Lo