

2) Upper trough off-shore, weak SW flow aloft.
Wk on-shore flow along @ 2000'

F.L. 15,000' - Atm dry + stable

3) M.L. 3000'

4) F.L. 14,000 M.L. inv @ 1500'
Wk. on-shore flow

5) Coastal M.L. < 1000' capped by strong inversion $\sigma_{\theta} = 5.9$ $\sigma = 4.4$
H. Pressure slowly building over SW states - moisture
air from South beginning to move into SE Calif.

6) 80° + 25% RH @ 2300

7) Wk S-SW flow aloft - strong coastal inv based ~ 2000'
F.L. 14,000'

14) M.L. @ 2500' F.L. 15,000'

16) Upper High over W. Texas moving NW.

S to SE flow aloft increasing, M.L. getting shallower
to below 1000'

19) S. flow aloft - Upper level High over N. Mex + Ariz
expanding westward. Shallow M.L. < 1000'
Weak offshore low level flow

23) F. Flow watch all desert + mtns of S. Cal.

eddy circulation off shore deepening M.L.

Light S-SE flow aloft - Upper High 2 over SW U.S.

5)	92.4	57.2	74.8
10)	96.7	59.6	78.15
15)	94.067	58.0	76.0
20)	95.6	57.85	76.7
25)	95.64	59.28	77.4
3)	95.26	59.55	77.4

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