

AUG 84

5) Dry SW flow aloft continuing  
Upper trough off. S. Calif coast  
eddy circulation + marine layer 2-2500' f

6) M.L. lowering to  $\approx 1000'$   
Dry SW flow aloft - Upper high over SW states

7) M.L.  $\approx 1000'$

9) M.L.  $\approx 2500'$

10) Weakening Hurr. Iselle  $\approx 800$  mi SSW of  
L.A. moving NNW. - Light E flow aloft  
w/ upper low over N. Baja

11) High Surf advisory for S. facing beaches up to 8-10'  
Trop. St. Iselle 670 mi SW of L.A. + moving NW.  
Residual moisture may bring rain to Central California  
High Pr. Ridge over N. Baja currently keeping S. Cal.  
dry.

12) Iselle dissipating + drifting away from coast  
Upper High over SW U.S. SW flow aloft; M.L. 1500'

5)	96.2	58.4	77.3
10)	96.4	58.8	77.6
15)	96.07	60.13	78.1
20)	95.4	61.45	78.43
25)	95.48	61.44	78.46
31)	96.4	62.23	79.31

$\sigma = 4.5$     $\sigma = 3.5$

14) Upper High over NE Arizona  
w/ moist unstable flow into SE Cal.  
Fl. Flood Watch w/ few warnings  
for all mtns + deserts; M.L.  $\approx 1500'$   
w/ on shore flow; P.L. 15000'  
(17 + 18) Fl. Flood Watch for  
deserts - M.L.  $\approx 2500'$   
w/ Upper low over N. Baja.

- 1) 92/61
- 2) 94/60
- 3) 94/58
- 4) 97/58
- 5) <sup>msg</sup> 99/57
- 6) 100/57
- 8) 104/60
- 9) 100/59
- 10) 90/67
- 11) 93/60
- 12) 97/63
- 13) 96/63
- 14) 99/60
- 15) 96/68
- 19) 92/67
- 20) 95/64
- 21) 93/60
- 22) 94/63
- 23) 98/63
- 24) 93/60
- 25) 95/58
- 26) 89/66
- 27) 95/62
- 28) 103/66
- 29) 105/61
- 30) 107/70
- 31) 99/65