

DEC 1984

4) Upper level ridge over S. Calif. moving East  
low @ surface + aloft expected to  
develop off S. Calif coast tomorrow, w/sw  
flow aloft. F.L. 7000'

064/42

5) Low Pressure off of Coast near S. Barbara,  
slowly moving SE.

3) 64/42

5) 53/43

6) 58/47

7) 69/45

8) 66/49

9) 65/40

10) 60/43

11) 60/47

12) 71/41

13) 57/43

14) 61/37

15) 61/32

16) 57/41

17) 59/29

18) 50/32

7) Low Pressure of S. Calif coast finally  
moving NE onto land, bringing rain

10) Low Pressure system of C. Calif coast

Wk. Cold front passage but abundant moisture.

12) Dry Cold front passage - strong cyclonic  
low level flow - offshore to the north of Lt.  
Strong NW flow aloft. Lt. S. showers in area mid-  
evening. Power outages due to strong NW winds  
in N. San Fern. Valley. Some thunderstorms  
over Mtns + foothills.

20) 58/37

21) 60/33

22) 60/34

23) 66/34

24) 66/34

25) 69/37

26) 63/m

27) 57/47

16) Upper level trough over Western interior.  
- W to NW flow aloft w/ atmos. drying +  
stabilizing. Cold front over Arizona.

17) Upper Level Low  
off of C. Calif  
Coast drifting south

10) 63.8 43.7 53.75

20) 60.5 40.5 50.5

31) 61.8 39.8 50.82

$\sigma = 5.7$  4.8