

3) F.L. 15,000' M.L. 2,000'

5) wk Upper Ridge bldg over S. Cal.

Mod. Inv. over Marine layer \approx 3-4000' deep F.L. \approx 14,000'

7) wk Upper trough moving over S. Cal. - Subtropical Moisture over deserts. M.L. 1,500'

8) wk Upper trough moving east of district to be followed by Subsiding M.L. 1,500' w/mod on shore low level flow

9) Shallow M.L.

23) Heavy showers over desert.

24) High Pressure Aloft over Central Plain States, U.S. flow of moist flow aloft out of N. Mexico - Flash flood watch for Mtns + deserts F.L. 14,000' mod-Strong Inv @ 1200 1007 mb Low over N. Mexico

1041 mb High Pressure 900 mi WNW of Vancouver

26) F. flood watch for all S. Cal. deserts + Mtns F.L. 15,000' M.L. Inv. based below 1,400'. wk flow at low level

Death Valley high only 90° due to clouds + showers
27) Upper High over Ariz. + N. Mex. F.L. 16,000' wk S to SE flow aloft of moist, unstable tropical air. M.L. @ or below 1000' + confined to the Southern Coast

28) F.L. 15,000' wk. low level flow

29) Upper High off S. Cal. coast M.L. based @ 1,500' and holding. F.L. near 15,000'

5)	83.6	52.0
10)	86.9	52.5
15)	89.7	53.7
20)	91.0	54.4
25)	92.6	55.7
31)	93.7	56.9
		75.32

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