

FEB 1985

Fast moving storm system approaching from North w/ cold air + showers. Some thunder + hail in C. California. Some light showers in S. Calif late evening.

F.L. 4-5000 feet.

2) Snow @ Palm Spss, Victorville, Beggitt, Needles + Blythe

4) 55/32

3) Fast moving low pressure system moving through S. Calif. tonight, then deepening + moving into Ariz. tomorrow. Strong cold NW flow aloft following system

5) 59/37

6) 59/32

7) 61/32

F.L. near 4000'

8) 54/42

Lowest temperature here @ 7AM -29° - since 1979

9) 58/48

10) 65/34

More snow in Mojave Desert, East of Barstow to Las Vegas

11) 68/46

12) 77/40

9th) Storm here 1.02", L.A.C.C. ≈ 2.50", Chatsworth ≈ 1.50" High surface pressure following front.

13) m/s

14) 86/48

15) 86/47

16) 87/49

17) 72/45

18) 61/45

19) -

20) 60/46

21) 62/39

22) 74/44

23) 75/40

25) 75/41

27) 77/49

28) 78/41

12) High pressure over SW, w/ offshore flow

13) Ridge over W. States w/ NW flow aloft

Surface high over plateau w/ offshore flow

10) 59.5 33.8 46.65

L.A.C.C. highest in Nation for 3rd straight day

20) 68.15 39.8 53.975

11) 81°

12) 85°

13) 90°

28) 70.5 40.57 55.54

14) L.A.C.C. 90° again

$\sigma = 9.4$ 6.0