

June, 1989

- 2) Upper Low over S. New triggering showers over mtns + N. Deserts, as on 1st. - Hail @ Big Bear on 1st.
- 3) Strong onshore flow as deep low pressure settles over SW. U.S. Blowing dust and sand in deserts
- 4) wk Upper low near Monterey moving SE
- 9) Eve thunderstorm in Northern D.V. as upper trough moves through
- 13) Upper High over SoCal. 118 DU., only 79 LACC
- 14) Strong Upper High (591 hts) over So Cal w/ ridge NNE ward Through Nor. Manitoba; 120 DU, 86 LACC Upper trough approaching Nor. Calif. tomorrow.
- 16) High Pressure bldg to North at surface and aloft over SoCal + Arizona w/ wk west flow aloft. DU on 15th 119/98 Eve west winds @ Lane. + Dagg. ; ML becoming shallower
- 17) Upper High aloft continues to build over SW
- 19) 20 DU. ; Upper trough moving through Pac NW, Str Upper High over New Mexico
- 20) Str Upper high bldg North from 1000 mi W of Calif. and into Gulf of Alaska. Moderate cold front moving through Gnt. Basin with surface high pressure bldg behind, setting up off-shore flow over Northern portions of So Cal. for tonite + tomorrow. LACC today 93, tomorrow 104 predicted
- 21) Catalina eddy developed + off-shore flow did not LACC 91.