

June 1987

- 2) Upper level high over Calif. M.L. 1300' deep - weak on shore flow to thermal low inland. Off shore flow N. Calif - SE. 90° Brookings Ore 100° Dyalkey 115
- 3) Upper High over SW US w/ wlc winds aloft. M.L. 1500'
- 4) " " " " moving slowly East, moist SE flow aloft with inc. cloudiness deserts. M.L. 1500', inc. onshore flow
- 6) Early Morning T Showers much of LA, area w/ frequent lightning - many power outages - not much rain most places. Thunder shower here from ≈ 0000 to 0230 PPT, also ≈ 0700 - 1100 PD. Marine layer air back into basin following Thunder showers. Moist & Unstable Subtropical air moving north was triggered into T Showers by an upper level disturbance moving Eastward through S. Calif.
- 14) Phoenix 115, Gilbert 117, D.V. 117. Very Wind Mojave Desert
- 15) Dry Stable SW flow aloft, w/ low over N. Calif. M.L. ≈ 34000 ft. Mod - Strong on-shore flow. Very Clean, clear air here 75 mi W of Van Nuys late AFT. Catalina very distinct from Malibu midday