

August 1988

- 1) AM S to 1000; Hazy
- 2) AM S to 1200; Hazy PM W to 17; PM C
- 3) AM S to 1000; Hazy; PM C
- 4) Act Ci
- 5)
- 6)
- 7)
- 8)
- 9)
- 10) Am S

- 11)
- 12) AM S to 0830; Hazy
- 13) Hazy; PM WSW to 17
- 14) Vg AM, EGV PM W/WSW Brz to 6
- 15) VgV; PM WSW to 16
- 16) Sl Hazy; AM WSW Brz
- 17) Hazy; PM WSW Brz
- 18) Hazy; PM WSW Brz
- 19) Hazy; Wic winds; Wic late eve NE Brz to 6
- 20) AM S to ~0900; \odot - \odot Ac, Cu until 1300; Clear after 1300 but hazy

- 21) Few Ac Eve - GV PM
- 22) \odot Ac Aft; tV; PM W to 16
- 23) \odot - \odot Ac Ci; inc Ac/Cu Eve; GV
- 24) Mostly \odot Cu Ac through afternoon, clng clearing; Spkls AM + PM; Light wind and humid e
- 25) \odot Ci + Ac; Aft Cb E \rightarrow NW - VgV
- 26) Few Ci + Ac Large Cu, Cb BU NW-E Aft. - VgV
- 27) AM \odot Ci, Ac, As, Cu, dry midday to \odot G; GV
- 28) Few Ci, Ac; Cu BU NE Aft
- 29) Few eve Ac - Cu + Cb NW \rightarrow E Aft.; Early W Brz to 17 1100-1300, then NE Brz briefly then WSW again after 1400; late night NE Brz to 15 briefly again
- 30) Some Cu over mtns. Sl. Hazy, PM WSW to 16; 2967 Afternoon BP
- 31) Hazy; AMENE Brz; Aft WSW to 16

10) 89.4	56.9	73.15
20) 90.65	55.4	73.075
31) 93.29	58.39	75.84

1st 22 days	90.8	55.3	73.05
last 9 days	99.44	66.0	82.72

$\sigma = 5.1$ 5.4