

April, 1985 Narr.

- 1 EGV: NE Brz - early AM to late Aft 5-20 PG34 Eve W Brz
- 2 Few pm Ci; VGV: pm usw Brz to 15 (Calm Eve \leftarrow)
- 3 Few Ci; Hazy PM; early wsw - NW Brz beginning \approx 1030 to 18
- 4 AM St to \approx 0900, Eve St. \odot \odot Ci during day; Very Hazy; NE Brz
- 5 AM St to \approx 1100, Eve St. Very Hazy Aft; Brz PM \leftarrow Brz
- 6 AM St to 1100: Eve Light Fog; Very Hazy; W Brz
- 7 AM St to \approx 0900; Hazy AM; GV PM; WK PM wsw Brz to 14
- 8 Hazy AM; VGV PM; early W Brz to 20 - Eve Mostly Calm
- 9 Early AM Fog; Hazy, improving PM; PM usw Brz (pm w Brz)
- 10 AM Fog to 0830; Very Hazy thereafter; E Brz till early aft
- 11 Hazy; Slightly Hazy PM; Early PM wsw Brz 4-12 PG17
- 12 Hazy; AM NE Brz to 9; PM wsw to 14; \odot AM Ci
- 13 VGV; Hazy Evening; PM W Brz to 20
- 14 Hazy; PM wsw to 15
- 15 Hazy AM; GV PM; E-SE Brz to 14 - Mostly \odot Ci, As; ^{Some AMJ \leftarrow Clear} Eve
- 16 \odot - \odot Cu \odot \odot Ci; GV; SSW Brz to 16
- 17 Mostly \odot Cu \odot Sc Eve; Aft Light Shower - .01" SW Brz to 16
- 18 \odot Sc; Cu; Chr Eve; GV; pm usw Brz
- 19 \odot Sc, Cu
- 20 \odot - \odot Sc, Cu
- 21 \odot Sc, Cu
- 22 Clear AM until \approx 0930 \odot - \odot Sc, Cu; Chr Eve; Hazy
- 23 \odot - \odot Ci; VGV; PM usw 5-10 PG17
- 24 \odot - \odot Ci; VGV, decreasing eve. due to dust; NE Brz 5-10 PG23
- 25 \odot - \odot Ci, Ac, chg Eve; Blowing dust PM, reducing vis. considerably; ^{(NE 5-15 PG30, inc. late eve}
- 26 Few Ci; GV PM, Dust, esp. AM; NNE 7-25, PG36, ^{Eve Lt. W Brz}
- 27 \odot Ci; VGV; NE SA 12-25 PG40; W Eve W Brz
- 28 GV; E Brz
- 29 GV; PM usw Brz to 18 \odot - \odot Ci
- 30 Hazy AM; GV PM; PM usw to 15

One of warmest Aprils last 11 years

Hottest April day here - 99° on 13/4

Very Dry - Only 3.15" since Jan. 1st, 1985