

MAY, 1986

- 1 ①-② Ac, As, Ci w/ virge; Hazy until 1600, then VGLV
 2 VGLV; PM W Brz to 18 (PM SSE-W Brz to 17) ↻
 3 AM ①-② As, Sc, Cu, clyg Afternoon. PM W to 24, VGLV
 4 EGV. W-N Wind to 24. Eve W Brz. Few Ast Cum
 5 GV; SSW-WSW Brz after 1030 to 19. Clear AM; Middy ①-② Sc, Fe
 6 Clear until 0900, then ①-② Sc, Fe; GV (inc. Ci, As late aft & eve)
 7 EGV; PM W Brz ↻ WSW-NW 5-15 Pg-24
 8 Few Ast Fe, S. Hazy; AM WSW to 18
 9 EGV PM; Few Ci + Fe PM; AM NE-SE 2-4 Pg-12; PM WSW 5-12 Pg-19
 10 Slightly Hazy AM; PM GV; AM NE Brz 5-10; PM WSW 5-15
- 11 AM S to ≈ 0730; Hazy
 12 AM S to ≈ 0730; Hazy
 13 AM S to 0900; Few PM Ci; Hazy
 14 ①-② all day, until eve, then ①-② Ci. Very Hazy. Light virge ^{near} sunrise
 15 AM S, ① to ≈ 0900, then ①-② Fe; Clear Eve; Hazy
 16 Hazy, PM WSW to 14. Few Ci, Brief AM S
 17 S. Hazy AM; GV PM; ① Ci PM; PM WSW to 17
 18 GV; Few Ci; PM WSW Brz to 16 (Eve NE 2-6 ↻)
 19 Hazy AM and Eve, slightly hazy aft. AM ENE to 10, PM WSW to 16
 20 Brief AM S near sunrise; Few Ci; Hazy (①-② Ci, Ac ↻)
- 21 ①-② Sc most of day, ①-② Ci, Ac PM; Hazy; clyg mid eve, PM W Brz
 22 ①-② Ci, As all day until mid evening, w/ solar halo; Brief AM S
 23 ①-② Ci thickening Afternoon to As, then clyg Very Hazy ↻
 24 Hazy, Few Ci; Light NE Brz
 25 Hazy, esp. early AM and evening; Few Ci - PM WSW to 16 shifting back
 26 Very Hazy, Few Ci - ENE-SE Brz to 14 until (to NE 3-10 @ 1715) ↻
 1400, then WSW Brz 3-10
- 27 AM S to 0800, some PM ①-② thin Ci; Very Hazy AM E Brz ↻
 28 AM S 0500-0800, very hazy, ① Ci PM (PM W Brz ↻)
 29 Brief AM S to 0700; Very Hazy. AM E Brz, PM SW-W Brz to 15
 30 AM ①-② to ≈ 0900, then ①-② Ac, Ci, As; Very Hazy
 31 AM ①-② to ≈ 0900, then ①-② Ci; Very Hazy

2nd Warmest May here, 2nd Clearest