

MAY 1987

- 1 Clear Early AM, then \textcircled{D} Sc, Cu, A, Ci, chg eve, PM WSW Brz
 - 2 Few Ci, PM WSW Brz. UGV
 - 3 EGV. AM + midday NE 5-15 PG28. PM W Brz to 20; few thin Ci
 - 4 EGV. Midday NE Brz to 23, early Aft 5 then W Brz to 21
 - 5 EGV. W/C ENE Brz until early aft, then WSW to 22, dying ear hve.
 - 6 UGV becoming hazy evening. few Ac PM (ENE Brz 3-8 ~~23~~) brief sprinkle
 - 7 Hazy, few Am \textcircled{D} S, otherwise \textcircled{D} - \textcircled{D} Ac, Cu, A, Ci - chg evening; ≈ 1030
 - 8 GU. Midday Cu Brz N \rightarrow E, few Ac, Cu here; brief Aft WSW to 6
 - 9 GU. late Aft, otherwise Hazy; Am St. 0630, mostly \textcircled{D} Ci (A) otherwise ENE Brz
 - 10 AMS, \textcircled{D} - \textcircled{D} Ac, Ci; Cu Brz N \rightarrow E Aft. ENE Brz until mid. eve, then W to PM WSW to 19, otherwise ^{ENE} Brz; Very Hazy; Sprinkles ≈ 2000
 - 11 AMS, late Aft + eve \textcircled{D} - \textcircled{D} As, Ac, Ci; Cb North, distant lightning
 - 12 Early AM S. \textcircled{D} - \textcircled{D} Ci, Ac; Very hazy until early afternoon, then GU W Brz to 6
 - 13 AM S Eves Aft \textcircled{D} Ci, As. Very Hazy, E Brz to 6
 - 14 AMS to ≈ 0730 , PM \textcircled{D} - \textcircled{D} Ci, Ac, Hazy, E Brz, except wk, brief late Aft
 - 15 AM + late Eves, \textcircled{D} Ci; Very Hazy, E Brz to 6. Wk, brief PM W Brz (SW Brz to 6)
 - 16 Hazy; AM SW drizzle near sunrise. PM \textcircled{D} - \textcircled{D} Fe, St, PM WSW Brz until
 - 17 Hazy; \textcircled{D} Am S + Sc, chg around 1100, then \textcircled{D} - \textcircled{D} Sc, Fe. Clear Eve 2200 - \textcircled{D} Sc
 - 18 P.Hazy; AM \textcircled{D} S Midday \textcircled{D} - \textcircled{D} Fe, chg eve, but then \textcircled{D} Sc Eve (PM W to 6)
 - 19 \textcircled{D} - \textcircled{D} Sc, Cu w/ AM drizzle; Sl. Hazy; PM SW Brz
 - 20 \textcircled{D} Sc, Cu, \textcircled{D} Eve; UGV; SW-W Brz
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- 21 \textcircled{D} - \textcircled{D} Sc, Cu, chg late aft. UGV. WSW Brz to 6
 - 22 \textcircled{D} Fe Midday; Sl. Hazy; PM SW Brz PM WSW to 17 \leftarrow
 - 23 AM \textcircled{D} Sc to ≈ 1000 , then \textcircled{D} - \textcircled{D} Fe, Sc, chg late Aft, then no w/c
 - 24 AM \textcircled{D} - \textcircled{D} Cu PM \textcircled{D} - \textcircled{D} Ac, Cu, Ci, Sl. Hazy PM SW Brz
 - 25 Mostly \textcircled{D} Cu, Fe, chg late aft. W Brz 5-15 PG26; GU
 - 26 \textcircled{D} - \textcircled{D} Cu/Sc until mid aft - then \textcircled{D} Sc, Fe; GU
 - 27 \textcircled{D} - \textcircled{D} Cu/Sc/Fe until late aft then chg; GU. S-W Brz PM to 15
 - 28 Hazy AM; GU PM; Midday Fe, PM \textcircled{D} - \textcircled{D} Ci; PM W Brz
 - 29 Hazy \textcircled{D} - \textcircled{D} Ci, As during day, chg eve; PM WSW to 17
 - 30 \textcircled{D} - \textcircled{D} thin Ci; UGV PM. SW Brz to 16
 - 31 Few Ci; Hazy AM; UGV PM \swarrow WSW Brz to 19 Eve Smoke layer

10)	92.8	54.0	73.4
20)	87.15	55.2	71.2
31)	83.74	52.39	68.06

5=104 54

1st 14 days 92.2 55.4 73.78
 last 17 days 76.8 49.9 68.34

2nd warmest May here
 Total May rainfall 1981-87 \rightarrow 0.08"