

NOV. 1988

- 1) AM  $\oplus$ S to  $\approx$  noon, then  $\oplus$ As, Ci, Hazy
- 2) AM S+Sc,  $\oplus$  -  $\oplus$  Ci, Ac, Hazy
- 3) Hazy AM GV PM, VGV EVE; Wk SW Brz (dying late aft.)
- 4) EVU AM - Eve but Smog + Haze approaching station Middlay. NNE 5-12 PG 25
- 5) VGV, except fog late eve, light winds  $\oplus$  -  $\oplus$  Ci, clgy late Aft.
- 6) Early AM + Eve fog; few Ci, Ac Hazy
- 7)  $\oplus$  St, Sc all day, w/brks eve, Foggy AM, Hazy Aft, GV Eve
- 8)  $\oplus$  Ci AM,  $\oplus$  -  $\oplus$  Sc Middlay, clgy Eve, GV
- 9)  $\oplus$  -  $\oplus$  Sc, Fe, Ci; Hazy; Wk W Brz ( $\oplus$  -  $\oplus$  Sc, Ci, Ac)
- 10) Light Rain + Drizzle  $\approx$  0600, 1800, + 2200, .05", Wk Winds, some Middlay Sunshine
- 11) few Sc, Cu Middlay, GV; Wk SW Brz
- 12) Patchy sm + clgy in area, Hazy
- 13) Mostly  $\oplus$  Sc, Cu, Ns w/ light rain + drizzle after sunset; Wk SW Brz
- 14) Early AM like rain:  $\oplus$  -  $\oplus$  Ci, Sc; clgy eve; W Brz to 27 AM, 22 Aft, dying late aft.
- 15) EVU, light winds, except NE Brz to 12 late night
- 16) EVU; few AM Ci; Wk W Brz
- 17) few Aft Cu, Fe, EVU. Wk NW Brz; N Brz to 19 @ 2150
- 18) few Ci; EVU. Light NE Brz to 22
- 19)  $\oplus$  -  $\oplus$  As, Ac, Ci during day, clgy eve; lite winds
- 20) EVU; lite winds
- 21) EVU;  $\oplus$  Ci, Ac; Very light winds
- 22) Sl Hazy,  $\oplus$  -  $\oplus$  Ci, Ac; light winds
- 23) Clear early AM; inc Cu, Sc midday w/ light rain  $\approx$  1300 - 1800 -.16"; ptl clgy eve; few
- 24)  $\oplus$  As AM,  $\oplus$  Ac, Ci, Aft,  $\oplus$  -  $\oplus$  Sc, Ci Eve w/ lunar halo; Light W Brz EVU
- 25) AM Light Rain Aft Drizzle; eve  $\oplus$  -  $\oplus$  Ci, Ac w/ owl fog; GV Eve when no fog
- 26) EVU, NE Brz 5-12 PG 29, dying late aft
- 27) EVU; Wk NE Brz
- 28) EVU; few Ci, Ac; NE Brz 8-18 PG 30 after 1400, continuing eve; Dew Pt 20F Eve
- 29) EVU; NE SA 8-20 PG 38 AM, PG 35 Aft. Dew Pt 18°F; windy all day + night
- 30) EVU; NE SA 10-20 PG 37, dying mid eve

Priest Nov. since .00 in 1980.

30) 72<sup>23</sup> 46<sup>7</sup> 59467  
 $\sigma = 8.9$  7.1