

Oct, 1990 Narr

- 1) ⊕AMS to noon; Hazy w/wk ENE Brz; late Eve St
- 2) ⊕ - ⊕St, pH chg AM; Hazy
- 3) Hazy AM
- 4) GV. PM w Brz
- 5) GV; few Ci PM
- 6) Some AMS, ⊕Ci; Hazy AM; GV PM
- 7) ⊕ - ⊕FS, Fe chg aft. Sl. Hazy
- 8) EGV. NE SA 5-15 PG33; Vw Pt ≈ 10-20F; RH 10% and lower
- 9) EGV. NE SA 5-15 PG24 during day; Very Low RH
- 10) ⊕Ci during day; EGV; PM SW Brz

11) Hazy; Wk Winds

12) Sl. Hazy, Smoggy; Wk Winds

13) Hazy; Wk PM SW Brz

14) Dense AM Fog; chg by 0900; Hazy, light winds

15) AMS to 1000; Hazy, light winds

16) AMS, ⊕ Fe; Very Hazy; light winds

17) AMS, ⊕ - ⊕Ci, Fe; Hazy; H winds

18) ⊕ - ⊕Ci, Fe few Ci w AM Spk

19) Mostly ⊕ - ⊕Sc, Cu until mid-aft, then chg + EGV

20) NE SA 5-10 PG32 AM, dying late aft + eve; inc. late eve to 24; few PM Ci, EGV

21) NE SA 5 to 12 PG30, dying eve; EGV

22) EGV; Wk ENE Brz Midday; ⊕Ci Midday

23) EGV; Wk Winds

24) EGV; Wk winds

25) ⊕ - ⊕Ci; VGV; Wk winds, except mid-aft w to 14

26) few Ci, VGV. PM w Brz to 14

27) Sl. Hazy; Wk Winds

28) Hazy; Wk E Brz Midday

29) Hazy AM; GV late aft

30) Occ Ci, Cs

31) ⊕ - ⊕Sc, Fe, Cu; GV PM

10) 88³ 54⁶ 71⁴⁵

24) 86⁵ 53⁸⁵ 70¹⁷⁵

31) 88²³ 52⁸⁷ 70⁵⁵ (+3H)

σ 6.8 2.9