

84

- 1 AM S to 0830; Hazy; PM WSW Brz to 15
- 2 AM S to 0900. Mid Eve S; Hazy PM SW to 17
- 3 AM S to \approx 0900. $\textcircled{1}$ - $\textcircled{1}$ PM Ci. Clr Eve; Hazy; PM W Brz
- 4 Mostly $\textcircled{1}$ Ci, As, Ac; Hazy; PM SW Brz 5-10 PG 17
- 5 Mostly $\textcircled{1}$ - $\textcircled{1}$ Sc; Hazy; SW Brz to 14

- 6 $\textcircled{1}$ - $\textcircled{1}$ Sc, Cu w/ eve drizzle - Tr. S Brz 5-10 PG 18; Hazy
- 7 Mostly Clear, some cum; GV; WSW Brz 7-17 PG 21
- 8 V&V, SW Brz 5-10 PG 18 Eve
- 9 Hazy AM GV PM; WSW - WNW PM Brz - 4-8 PG 15; Light ~~NE~~ Brz
- 10 AM S to 0700, few PM + late AM Sc; Hazy

- 11 AM S to \approx 0800, late Eve S + after 2300; Hazy
- 12 AM $\textcircled{1}$ - $\textcircled{1}$ S - $\textcircled{1}$ - $\textcircled{1}$ Aft Sc. Hazy; Clear Eve
- 13 AM S to 0900; $\textcircled{1}$ - $\textcircled{1}$ Ci, Ac; Hazy, improving towards eve.
- 14 AM S to \approx 1000; few PM Sc; Hazy, imp. towards late aft.
- 15 AM S to \approx 0900, few PM Fc, Ac, Hazy (Sta WSW Brz \leftarrow)

- 16 Very Hazy AM; GV PM. PM SW Brz to 18 - WK E Brz PM
- 17 Some Early AM S; Hazy - Aft WSW Brz 5-15; Eve E Brz 5-10.
- 18 AM S to 0930; some PM Ci; Hazy; PM WSW Brz PG 15; AM E Brz
- 19 Some AM S; Hazy, GV mid afternoon, S to SW Brz 5-10 PG 16
- 20 AM S to 0830; Hazy PM SW Brz

- 21 AM S to \approx 0830. Hazy PM WSW Brz
- 22 Hazy AM + Early Aft E Brz 3-10 PG 12; PM WSW Brz
- 23 Hazy AM - GV PM; E Brz 3-6 PG 11 until 1500 - SW to 16. ^{Few} Ac
- 24 Mostly Clear Sunrise. $\textcircled{1}$ - $\textcircled{1}$ Ac/As/Cu thru mid aft. w/ spk/ midday - ENE Brz, GV. late aft $\textcircled{1}$ - $\textcircled{1}$ Ac, Ci; V&V, light WSW Brz; Mostly Clr Eve
- 25 $\textcircled{1}$ Ac, Ci, Mostly Clear Eve; V&V. PM S to WSW Brz to 19
AM P.P. \approx 60°, Eve D.P. 39 E

- 26 GV. Early PM SW Brz 5-10 PG 16 3-9 mph \leftarrow
- 27 A little hazy; PM WSW Brz to 19 except late eve NE Brz
- 28 Hazy; AM ENE 4-9, PM WSW 5-10 PG 15; few Ac, PM cum
Ac N \rightarrow East over Mtns
- 29 $\textcircled{1}$ Ci PM; Hazy; PM WSW Brz to 17
- 30 Hazy; PM WSW Brz to 16

luff
and

into