

10 year July means 94.5 58° 76°

July, 1990

- 1) GV; PM W Brz
 - 2) Hazy; PM W Brz
 - 3) St. Hazy; PM W Brz
 - 4) VGV; PM W Brz
 - 5) Hazy AM; GV late aft; Smoke mid aft
 - 6) VGV aft; PM W Brz
 - 7) St. Hazy PM; ENE Brz to 13 Midday; Very late eve \odot St.
 - 8) Am S to 0800; Hazy
 - 9) VGV PM w/w Brz; late eve Ae
 - 10) \odot - \odot Ae, Cu late aft + eve; EGV PM w/w Brz
 - 11) Occl \odot Ae, Ci; Cb over Mtn E aft; PM W Brz
 - 12) Am \odot Cu, Ae; PM \odot \odot Ci, few Cu, Ae over mtns; Hazy AM w/E Brz
 - 13) Occl \odot Ae, Ci; Hazy AM; VGV mid aft + eve
 - 14) few Ci + Ae; Cu over Mtns PM; VGV; PM W Brz
 - 15) \odot Ci, Ae; Cu over Mtns; VGV w/E NE Brz to 15 midday
 - 16) St. Hazy; PM W Brz
 - 17)
 - 18)
 - 19) St. Hazy; PM W Brz
 - 20) St. Hazy; AM E Brz
 - 21) St. Hazy; ENE - ESE Brz to 16
 - 22) Same Am S; St. Hazy
 - 23) Am S to 0800; Hazy until late aft.
 - 24) Am S to \approx 0800
 - 25) Am \odot \odot St, Fs; Hazy; PM W Brz w/few Sc
 - 26) Hazy AM; GV PM w/w Brz; PM W Brz w/few Sc
 - 27) Hazy AM; PM W Brz
 - 28) VGV PM
 - 29) few PM Ci; VGV PM
 - 30) \odot Ci, Ae; VGV; Early PM W Brz
 - 31) VGV PM
- | | | | |
|-------|------|---------------|-------|
| 10) | 957 | 579 | 768 |
| 20) | 9945 | 625 | 8035 |
| 31/97 | 39 | 59 | 79258 |
- 0.5.6 6/13
 4.8