

Aug. 1989

- 1) GV PM
- 2) GV PM
- 3) GV PM
- 4) Kaw Ac S PM, EGV late aft.
- 5) EGV PM,  $\text{O}-\text{O}$  Ac chrg PM; few <sup>small</sup> Cu w/ virga late AM
- 6)  $\text{O}$  Ac mostly AM; EGV
- 7)  $\text{O}-\text{O}$  Ac, Small Cu AM chrg early Aft; GV - PM W SW to 20
- 8)  $\text{O}-\text{O}$  Ac AM chrg PM; UGV PM, Hazy, vir late aft + eve; Cu BU PM mtns
- 9)  $\text{O}-\text{O}$  Ac AM, some Cum, mostly ch PM except Cb BU mtns aft.
- 10) Cum BU E Aft, Ocul  $\text{O}$  Ci, Ac, cu

- 11) GV; Large Cb BU ENE - ESE over mtns + deserts
- 12) UGV; Cu mtns E Aft; PM W Brz
- 13) EGV; Few Sm Cu over mtns; PM W Brz + Low RH
- 14) St. Hazy Midday; UGV PM w/ wk W Brz to B
- 15) AM S 0600 - 0800; Hazy Midday
- 16) AM S to 0830; St. Hazy
- 17) AM S to 0830; St. Hazy
- 18) AM S Few Ci Ac; St. Hazy
- 19) AM S to  $\approx$  0930; St. Hazy
- 20) AM S to noon; GV PM

- 21) AM S to 1100; GV - PM W to 18
- 22) GV PM W Brz to 18
- 23) AM S Sunrise to noon
- 24) AM S to 1100; St. Hazy
- 25) AM S to 1200; Hazy AM drizzle
- 26) AM S to 0930; Hazy
- 27) AM S to 1000; Hazy
- 28) St. Hazy
- 29) UGV
- 30) PM SW to 19; UGV PM

10) 95<sup>1</sup> 59<sup>8</sup> 77<sup>45</sup>  
 20) 93<sup>7</sup> 59<sup>05</sup> 76<sup>375</sup>  
 30) 91<sup>34</sup> 57<sup>16</sup> 74<sup>5</sup>  
 5.5 4.1