

NAME JUNE 1982

EXPERIMENT NO.

37  
37  
40  
39  
50  
56  
51  
45  
49

|    |    |    |                            |   |
|----|----|----|----------------------------|---|
| 1  | 76 | 44 | C                          | Few Fs + Ci; Slightly Hazy, WSW Brz to 17                                   |
| 2  | 72 | 47 | PC                         | Late AMS to 0700 to ~1200; Hazy PM, Clr Eve                                 |
| 3  | 79 | 46 | C                          | WSW Brz to 18; Slightly Hazy<br>→ Hazy, improving vis. to ~12 mi. late aft. |
| 4  | 79 | 48 | C                          | Midday ⊙ FC, no shading of sun here, W Brz to 19                            |
| 5  | 77 | 47 | C                          | Few FC, GU, 10-20 mi; PM W Brz to 18  |
| 6  | 80 | 46 | C                          | Midday ⊙ FC; GU (Hazy AM ←)   |
| 7  | 75 | 46 | PC                         | AMS from 0615 to ~1030 w/ ⊙ Aft FC  |
| 8  | 75 | 46 | PC                         | AMS from sunrise to ~1000 - <del>Very</del> Hazy<br>improving late PM       |
| 9  | 78 | 48 | C                          | Late Aft + Eve Ci - mostly ⊙, Hazy  |
| 10 | 77 | 48 | PC                         | Early AMS to ~0930; Hazy  |
| 11 | 79 | 49 | PC                         | Early AMS to ~1000, ⊙ Ci most of day. Hazy                                  |
| 12 | 73 | 50 | PC                         | AMS to ~1300 - ⊙ until ~1600. ⊙ - ⊙ Aft                                     |
| 13 | 73 | 51 | Cly <sup>very</sup> S + Sc | until mid afternoon, Clr Eve <sup>Very</sup> Hazy; Ci                       |
| 14 | 75 | 49 | PC                         | <del>AMS</del> - Very Hazy AM E Brz to 11, PM W to 17                       |
| 15 | 84 | 50 | C                          | Brief AMS - Very Hazy AM E Brz to 11, PM W to 17                            |
| 16 | 80 | 55 | PC                         | AMS to 1130. Eves after 2000. Very Hazy                                     |
| 17 | 64 | 56 | Cly T. S + Sc              | ⊙ all day - Very Hazy, 29.83 AM Drizzle                                     |
| 18 | 63 | 56 | Cly                        | ⊙ S + Sc all day; Very Hazy   |
| 19 | 78 | 55 | PC <sup>AM</sup>           | ⊙ S until noon - Sunny + Clear Aft. - Clr Eve - Hazy                        |
| 20 | 80 | 51 | PC                         | AMS until 1000; Hazy; Eve Ci, from Aft Clr MS<br>→ Hazy, Late Eve prizzle   |
| 21 | 75 | 56 | Cly T. ⊙ S                 | to ~1400 and ⊙ - ⊙ after dark ⊙ S during afternoon                          |
| 22 | 77 | 57 | PC T. ⊙ S                  | to 1100 + after ~2100; Hazy; Few Ci, Drizzle                                |
| 23 | 77 | 55 | PC <sup>100%</sup>         | ⊙ S to 1100; Clear Eve; Hazy  |
| 24 | 78 | 53 | PC                         | Clear Eve Early AMS ⊙ - ⊙ Aft + Ci until late aft. Hazy ⊙                   |
| 25 | 85 | 52 | C                          | AMS to ~0900; Hazy  |
| 26 | 90 | 53 | C                          | Hazy; PM WSW to 17 PM WSW   |
| 27 | 91 | 56 | C                          | Hazy, esp. midday - Early AM + Late Aft vis ~10 mi; - to 17                 |
| 28 | 82 | 55 | PC                         | ⊙ - ⊙ Ci, Ac, As; GU Afternoon; PM WSW to 20                                |
| 29 | 70 | 55 | Cly T. ⊙ - ⊙               | Cum + Sc w/ Aft S pks - T. - Not too hazy                                   |
| 30 | 70 | 53 | Cly <sup>AM</sup>          | ⊙ - ⊙ Cum - Clr Eve - S to SW Brz to 17; UGU                                |