

MARCH, 1958

## Narrative

- 1) Upper low) Mostly  $\text{C} - \text{Cu}$ , with brief light showers aft + eve; .04" eve w/ inc NE Brz to 21 late eve; W Brz aft.
- 2) Few Ci over water; EGV AM GV PM; NNE Brz dying late aft.
- 3) Some PM Ci late eve  $\text{C} - \text{Cu}$ ; Hazy; PM w/ W Brz
- 4) AM mostly  $\text{C} - \text{Cu}$ ; PM  $\text{C} - \text{Cu}$ ; Sc clng eve; wk wsw Brz to 11; Hazy
- 5) Brief fog near sunrise;  $\text{C} - \text{Cu}$  during day, clng eve, then  $\text{C} - \text{Cu}$  + fog late eve; SW Brz
- 6)  $\text{C} - \text{Cu}$  AM + eve; clng Aft.; Hazy; SW Brz, except ENE Eve
- 7) AM S to  $\approx 1100$ ; DCi PM; Hazy
- 8) DCi; EGV AM GV PM; light NE Brz Midday, Aft + W Brz
- 9) Some Ci; EGV; NNE Brz to 18 midday, to 28 late eve.
- 10) Few AM Ci; EGV; NE Brz 5-15, PG 34, dying a little eve + more sporadic
- 11) EGV; NE Brz 5-10 PG 27 AM PG 21 Aft, dying eve.
- 12) EGV; NE Brz AM 10-20 PG 34 PM 10-15 PG 23 being West by late aft + dying
- 13) EGV; NE Brz 5-10 PG 26 midday, dying late aft. L. Rtt
- 14) GV; Hazy PM; PM W Brz to 17
- 15) Hazy;  $\text{C} - \text{Cu}$ ; SW Brz to 14
- 16)  $\text{C} - \text{Cu}$ ; Sc, Fe clng mid aft. Hazy AM, Sl. Hazy PM
- 17) EGV; NE SA 5-10 PG 30 late AM + Midday, dying late aft.
- 18) EGV; Midday NE Brz 5-15 PG 30; late aft + eve W Brz
- 19) EGV; Wk PM W Brz
- 20) EGV;  $\text{C} - \text{Cu}$  PM; PM W to 19, dying eve.
- 21) Hazy AM, Sl. Hazy PM; PM W Brz to 14;  $\text{C} - \text{Cu}$
- 22) Hazy; few Ci; PM W Brz to 13
- 23) EGV; few Ac, Ci, mostly N-NE; Sporadic WNW-NE Brz to 13
- 24) NE 10-20 PG 37 sunrise to late aft, then dying; PG 33 after noon, 37 @ 1115
- 25) NE Brz 10-20 PG 35 during daytime; EGV
- 26) Wk NE Brz until mid aft; then W Brz to 19
- 27) few thin Ci AM; W Brz Aft, sporadic NW-N Brz to 25 Eve; EGV
- 28) NE Brz 10-20 PG 35 AM, PG 28 late Aft, dying eve; UGV, some dust/haze
- 29) VGV; W Brz to 20
- 30) EGV;  $\text{C} - \text{Cu}$  thin Ci AM; NNE Brz to 27 late AM, to 19 early aft, dying eve.
- 31) EGV; NE 10-20 PG 40 late AM; NE 10-20 Aft, dying early eve, then W Brz to 1

10) 71' 45"  
 20) 72' 05" 42"  
 31) 77' 03" 45"

6114

 $\sigma = 8.8 \quad 5.7$ 

1st 16 days 70<sup>5</sup> 42<sup>8</sup> 56<sup>7</sup>  
 last 15 days 84<sup>0</sup> 48 66