

FEB, 2008 W. Ulg. CA

P, P, D H
 122612
 163607
 05" 472616
 393517
 350601
 223624
 213623
 210414
 203501
 313622

1 55 35
 2 57 36
 3 53 41
 4 57 34
 5 60 34
 6 63 34
 7 70 37
 8 78 44
 9 79 44
 10 79 45

Ac
 PC
 Cldy 51"
 Ac
 C
 PC
 C
 C
 C
 C
 PC

mostly Se
 $\text{Ci} + \text{Ac}$; few Se aft. EGV.
 a.m. showers + lt-mid rain, Ci Cu
 EGV, N Brz; midday Se , Cu
 few Ci ; EGV
 Ci ; EGV
 Nicel few Ci
 few Ci ; VGV
 few Ci eve; EGV; N Brz
 Ci ; EGV; pm w Brz

263604
 310612
 121012
 470609
 323511
 202614
 182715
 152614
 103219
 05" 422716

11 81 46
 12 81 52
 13 66 47
 14 57 45
 15 * *
 16 * *
 17 67 *
 18 67 37
 19 57 48
 20 56 47

PC
 C
 PC
 R
 PC
 Cldy
 Cldy

a.m. + midday Ci Ac ; EGV
 few Ci ; EGV
 Ci am, late aft + eve Se
 a.m. Se , Ci ; pm Se , Ac

21 06 21
 06" 37 26 14
 25 11 15
 35 02 11 02
 21 02 18
 28 07 14
 17 36 03
 13 03 10
 16 26 15

21 58 45
 22 56 45
 23 56 38
 24 56 45
 25 65 40
 26 75 45
 27 80 48
 28 79 47
 29 71 46

Cldy 30"
 Cldy 18"
 Cldy 40"
 Cldy 68"
 PC
 C
 C
 C
 PC

mostly Sc , Ac ; local a.m. drizzle
 a.m. showers until 0800, Sc , Cu , Ac ; pm
 mostly Sc , Ac w/ DZ, RA - evening
 early a.m. RA; midday showers
 aft. lt rain eve (lt-mid RA);
 a.m. rain; aft shower; ptl. cldg eve
 Ci ; VGV
 few Ci ; EGV local N Brz
 few Ci ; EGV
 VGV; pm w Brz
 a.m. RA to 0930; some eve RA.

2.22"

Hi 81 52
 Lo 53 34