

Nov 2018 WLV

North Gate

Grads

WLV  
NG

UR L.A. DV. L-D L-B  
 54 8256 8957 -27-18 -31-32  
 57 8858 9060 -22-07 -27-31  
 56 8658 9356 -20 -49  
 59 8259 9175 -22-20 -23-10  
 62 7761 9055 2530 -10 -10  
 60 7564 9157 2116 -08 -11  
 67 7162 8651 1345 -12 -11  
 64 7559 7866  
 65 7550 8159  
 65 7853 7439 -26-07 -30-09

1 865451 PC  $\odot \odot$  Ci  
 2 903 508 PC  $\odot$  eve Ci  
 3 916 477 C few pm Ci  
 4 870 493 PC  $\odot \odot$  Ci  
 5 798 444 C nice  
 6 752 494 C nice  
 7 713 448 PC am H  
 8 777 446 PC NE 20-30; eve wild fire + smoke  
 9 758 461<sup>am</sup> PC smoke; NE 15-25; am fire storm  
 10 769 365 PC pm smoke

7850 7662 -43-51 -18 -21  
 7848 7656 -48-58 -21 -21  
 7647 7343 -55-54 -15 -24  
 7954 7745 -50-32 -34 -31  
 8051 7742 -35-19 -39 -22  
 7652 7442 -15-01 -13 00  
 7258 7541 1120 0712  
 7455 7641 -03-22 -05 -07  
 7352 7242 -36-34 -05 -03  
 7450 7744 -23-01 -05 19

11 751350 C few Ci, smoke layers  
 12 744 424 C few pm Ci  
 13 732 561 PC  $\odot - \odot$  Ci, As NE 15-25  
 14 787 456<sup>am</sup> C nice NE 10-20  
 15 813 400<sup>53</sup> Poly  $\odot$  Ci As afternoon  
 16 770 396 PC  $\odot \odot$  Fe  
 17 699 392 PC  $\odot - \odot$  Ac, As, Ci  
 18 743 418 PC  $\odot - \odot$  Fe, Ci  
 19 716 405 Poly  $\odot - \odot$  Fe, As, Ci  
 20 754 371 C nice

7153 7440 0916 1835  
 24" 6856 498154 2229 -05 -09  
 6954 7352 3835 -16 -30  
 7155 7546 2823 -26 -33  
 7658 7457 -26-29 -25 -21  
 7854 7045 -42-32 -29 -09  
 7656 7046 -31-09 -10 -05  
 6955 6740 1127 00-07  
 70" 6557<sup>79</sup> 7752 3737 6227  
 13" 6753.30" 7251 3830 -15 -27

21 692 400<sup>13</sup> PC  $\odot$  Ci; eve Ns w/lt rain  
 22 655 465<sup>11</sup> PC<sup>am</sup>  $\odot - \odot$  Ci, Sc early am rain  
 23 679 419 PC  $\odot$  Ci/Sc daytime  
 24 713 442 PC  $\odot - \odot$  Sc daytime  
 25 747 436 C few Ci, esp. am.  
 26 757 493 PC  $\odot - \odot$  - Ci  
 27 748 415 PC  $\odot - \odot$  Ci, Cs  
 28 669 406<sup>6</sup> PC inc p.m. As, Sc, Sf 0.05"  
 29 615 501<sup>am</sup> Poly am rain + pm RW 0.95"  
 30 629 412<sup>12</sup> PC  $\odot \odot$  Se, Ci

f 8th + early am 9th  
T.O.; nozzles of

751437 1.24"

max 915  
min 350