

SEPTEMBER 2017

D.V. LDCB
 11687-2904-1004
 12288-1701-1925
 11898-1335 1053
 11192 26554261
 11788 1841621
 11495 23420825
 11491 1238-0110
 11094 2229 029
 10082 0704 1529
 11181-1702-0908
 10987 0734 0228
 11379 1951 1950
 10777 35773251
 10178 60812834
 10380 55590621
 10279 23440828
 10775 3950 1727
 10584 2553 1022
 10383 5268-12-05
 10076 3368-2622
 8879 434902-05
 8664 1428-1209
 8966 0922-14-04
 8867 -17-17-24-08
 9269 -28-11-32-09
 9475 -21-05-2116
 9976 -10-02-0602
 10368 40-10 -05
 10269 -1111-17-01
 10371 43 02



WLV
 NG
 1 1082730 PC ⊕-⊕ pm Cu, Ae
 2 107707 PC ⊕-⊕ Ae, Ocu
 3 1012704 .08" AC ⊕-⊕ Ae, Cu Ob; eve New
 4 857662 .03" PC ⊕-⊕ Se, Ae' am Low 69
 5 887622 PC ⊕ Sc am
 6 873586 PC am St + Ae
 7 898553 C nice
 8 852566 C nice
 9 858531 C am St
 10 945575 Tr. PC eve storms SE-SW mostly off June
 11 920641 PC ac; mtn cu aff.
 12 836602 C few Ae
 13 780596 PC ⊕-⊕ St, Sc
 14 712561 cdy ⊕-⊕ Sc
 15 772531 PC am St
 16 797514 C nice
 17 767533 cdy ⊕ St, Sc to mid-off
 18 830514 C nice
 19 777590 cdy ⊕ Sc to early off.
 20 797510 PC AM ST, ⊕ Sc
 21 725510^{01 am} cdy ⊕-⊕ Sc; dng / mt off
 22 719458 C nice
 23 757431 C nice
 24 847446 C nice NE Brz am.
 25 885484 C very nice; NE Brz
 26 913510 C few Ci
 27 917481 C nice
 28 930489 C nice
 29 930513 C nice
 30 823512 C nice
 X 859553
 H₂ 108 73 0.12"
 L₂ 71 43

Hadden Lc WLV
 Uly Sher Yac
 10774 10670 1057
 10772 10570 1057
 9771 9521 95
 8468 8569 847
 8762 8563 8667
 8659 8459 8464
 8954 8954 8760
 8156 8055 8460
 8250 8152 8256
 9356 9457 9562
 9165 8964 9268
 8160 8060 8066
 7457 7556 7462
 7253 6953 7157
 7752 7553 7456
 7749 7750 7653
 7351 7152 7356
 7748 7749 7654
 7756 7557 7462
 7647 7549 m
 7051 7152 6944
 7042 6944 6947
 7441 7341 7346
 8343 8142 8046
 8548 8546 8751
 8650 8647 8751
 9145 8945 8950
 9347 9346 9150
 9250 9148 9152
 7950 7849 8054