```
% this is ../../crops/18r/planning/current pedigrees/secondary recessives/les-n2333a- (b73aq32)
% generated Friday, June 01, 2018 at 21:28:50 UTC (=1527888530.979313) by compute_pedigrees/1.
% Horizontal pedigrees, generations at same indentation. S: Mo20W; W: W23; M: M14.
% !!! => cross was not by Toni; references to image locations on right.
% (B73/AG32)/les*-N2333A-
 06R0082:0000000 x 06R0082:0000000
      06R0082:0008205 x 06R0082:0008203
      06R200:S00I2609 x 06R0082:0008203
      06R200:S00I3403 x 06R0082:0008211
      06R300:W00I1310 x 06R0082:0008211
           07R1443:0089101 x 07R1443:0089101
                                                 !!!
      06R300:W00I4208 x 06R0082:0008203
           09R1442:0005101 x 09R1442:0005101
           09R1442:0005102 x 09R1442:0005102
           09R1442:0005103 x 09R1442:0005103
           09R1442:0005106 x 09R1442:0005106
           09R1442:0005108 x 09R1442:0005108
           09R1442:0005109 x 09R1442:0005109
      06R300:W0I13601 x 06R0082:0008211
      06R400:M00I2903 x 06R0082:0008203
      06R400:M00I9003 x 06R0082:0008211
      09R0082:0005004 x 09R0082:0005004
      09R0082:0005010 x 09R0082:0005010
           11N205:S0031010 x 11N3110:0028502
                12R3542:0016904 x 12R3542:0016904
                12R3542:0016905 x 12R3542:0016905
                12R3542:0016907 x 12R3542:0016907
           11N405:M0032405 x 11N3110:0028502
                12R3543:0017002 x 12R3543:0017002
                12R3543:0017006 x 12R3543:0017006
                12R3543:0017010 x 12R3543:0017010
```