```
% this is ../../crops/18r/planning/current pedigrees/secondary recessives/les-n2502- les-n2502
% generated Friday, June 01, 2018 at 21:28:50 UTC (=1527888530.988081) 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.
% les*-N2502/les*-N2502-
06R0087:0000000 x 06R0087:0000000
      06R200:S00I1009 x 06R0087:0008709
         11R1223:0006305 x 11R1223:0006305
          11R1223:0006306 x 11R1223:0006306
      06R200:S00I1010 x 06R0087:0008710
      06R200:S0I10203 x 06R0087:0008709
     06R300:W00I0203 x 06R0087:0008709
          09R1445:0005701 x 09R1445:0005701
               | 11N2O5:S0039101 x 11N3134:0028805
               11N205:S0039104 x 11N3134:0028805
               11N305:W0039504 x 11N3134:0028805
                    12R3540:0016604 x 12R3540:0016604
                    12R3540:0016606 x 12R3540:0016606
                    12R3540:0016610 x 12R3540:0016610
               11N305:W0039505 x 11N3134:0028805
                    12R3541:0016702 x 12R3541:0016702
                    12R3541:0016704 x 12R3541:0016704
                   12R3541:0016713 x 12R3541:0016713
          09R1445:0005704 x 09R1445:0005704
     06R400:M00I0302 x 06R0087:0008709
         07R1838:0091911 x 07R1838:0091911
      06R400:M00I9601 x 06R0087:0008706
      06R400:M105.312 x 06R0087:0008707
```