```
% this is ../../crops/18r/planning/current pedigrees/secondary dominants/les102-k12000 i-52
% generated Friday, June 01, 2018 at 21:28:51 UTC (=1527888531.023209) 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.
% I-52/?/Les102-K12000
 07R0120:0000000 x 07R0120:0000000
      07G301:W0000502 x 07G0120:0001607
      07G401:M0000301 x 07G0120:0001607
                                            !!!
      07G401:M0000303 x 07G0120:0001607
                                            !!!
     10R205:S0010004 x 10R0120:0035408
                                                   10R0120:0035408: [10r/gimmel/15.8-[505]]
     10R205:S0010011 x 10R0120:0035411
                                                   10R0120:0035411: [10r/gimmel/15.8-[506]]
     10R305:W0011101 x 10R0120:0035411
                                                   10R0120:0035411: [10r/gimmel/15.8-[506]]
                                                   10R0120:0035408: [10r/gimmel/15.8-[505]]
     10R305:W0011107 x 10R0120:0035408
           11N205:S0031510 x 11N3083:0021705
          11N205:S0037509 x 11N3083:0021706
          11N205:S0037510 x 11N3083:0021706
          11N305:W0032612 x 11N3083:0021705
          11N305:W0040703 x 11N3083:0021706
           11N305:W0040705 x 11N3083:0021706
     10R405:M0007513 x 10R0120:0035408
                                                   10R0120:0035408: [10r/gimmel/15.8-[505]]
           11N205:S0031502 x 11N3172:0021807
           11N205:S0031503 x 11N3172:0021804
          11N405:M0031307 x 11N3172:0021805
                12R405:M0011108 x 12R3676:0034312
                                                             12R3676:0034312: [12r/aleph/9.8-[2170]]
           11N405:M0031607 x 11N3172:0021804
          11N405:M0032806 x 11N3172:0021807
           11N405:M0034602 x 11N3172:0021805
```