```
% this is ../../crops/18r/planning/current pedigrees/secondary recessives/lesla- lesla
% generated Friday, June 01, 2018 at 21:28:51 UTC (=1527888531.046642) 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.
% LesLA/LesLA-
 10R0173:0000000 x 10R0173:0000000
      10R205:S0010608 x 10R0173:0035807
                                                   10R0173:0035807: [10r/qimmel/16.8-[596]]
           11N3098:0024702 x 11N3098:0024702
           11N3098:0024703 x 11N3098:0024703
           11N3098:0024704 x 11N3098:0024704
           11N3098:0024707 x 11N3098:0024707
     10R305:W0010911 x 10R0173:0035807
                                                   10R0173:0035807: [10r/gimmel/16.8-[596]]
                                                        11R3099:0032207: [11r/aleph/19.8-[1190]]
           11R305:W0045918 x 11R3099:0032207
                11N3493:0024801 x 11N3493:0024801
                     12R305:W0003801 x 12R3716:0039201
                                                                  12R3716:0039201: [12r/aleph/9.8-[2190]]
                11N3493:0024803 x 11N3493:0024803
                     12R305:W0004106 x 12R3717:0039310
                                                                  12R3717:0039310: [12r/aleph/9.8-[2203]]
                     12R305:W0004107 x 12R3717:0039306
                                                                  12R3717:0039306: [12r/aleph/9.8-[2204]]
                     12R305:W0004112 x 12R3717:0039305
                                                                  12R3717:0039305: [12r/aleph/9.8-[2199]]
                11N3493:0024808 x 11N3493:0024808
           11R305:W0045919 x 11R3099:0032208
                                                        11R3099:0032208: [11r/aleph/19.8-[1189]]
                                                        11R3099:0032215: [11r/aleph/19.8-[1188]]
           11R305:W0046318 x 11R3099:0032215
                                                   10R0173:0035807: [10r/gimmel/16.8-[596]]
     10R405:M0007814 x 10R0173:0035807
           11N3100:0024904 x 11N3100:0024904
           11N3100:0024909 x 11N3100:0024909
           11N3100:0024910 x 11N3100:0024910
```