```
% this is ../../crops/18r/planning/current pedigrees/primary dominants/les21-n1442- b73ht1
% generated Friday, June 01, 2018 at 21:28:50 UTC (=1527888530.959554) 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 Ht1/Les21-N1442-
 06R0072:0000000 x 06R0072:0000000
      06R0072:0007201 x 06R0072:0007205
           10R205:S0001114 x 10R1118:0035008
                                                        10R1118:0035008: [10r/gimmel/16.8-[581]]
                11N205:S0031908 x 11N3197:0020808
                11N205:S0031909 x 11N3197:0020806
                     12R205:S0000704 x 12R3657:0032107
                                                                  12R3657:0032107: [12r/aleph/9.8-[2099]]
                          12N205:S0035503 x 12N4049:0034212
                               14R205:S0000516 x 14R4309:0026303
                                                                            14R4309:0026303: [14r/bet/23.8-[2347]]
                          12N205:S0035510 x 12N4049:0034204
                              • 15R205:S0000101 x 15R4183:0017105
                                                                            15R4183:0017105: [15r/bet/11.8-[2636]]
                                    16R205:S0001310 x 16R4534:0014307
                                                                                 16R4534:0014307: [16r/gimmel/28.7-[196]]
                                    17R4534:0010401 x 17R4534:0010403
                                                                                 17R4534:0010403: [17r/gimmel/2.8-[307]]
                                    17R4534:0010406 x 17R4534:0010403
                                                                                 17R4534:0010403: [17r/gimmel/2.8-[307]]
                                    17R4534:0010407 x 17R4534:0010403
                                                                                 17R4534:0010403: [17r/gimmel/2.8-[307]]
  erserble
                                    17R4534:0010409 x 17R4534:0010403
                                                                                 17R4534:0010403: [17r/gimmel/2.8-[307]]
                                                                                 17R4534:0010403: [17r/gimmel/2.8-[307]]
                                    17R4534:0010410 x 17R4534:0010403
                                    17R505:B0002910 x 17R4534:0010403
                                                                                 17R4534:0010403: [17r/gimmel/2.8-[307]]
                                    17R505:B0002912 x 17R4534:0010403
                                                                                 17R4534:0010403: [17r/gimmel/2.8-[307]]
                               15R205:S0000103 x 15R4183:0017105
                                                                            15R4183:0017105: [15r/bet/11.8-[2636]]
                               15R205:S0000106 x 15R4183:0017111
                                                                            15R4183:0017111: [15r/bet/11.8-[2665,2666]]
                               15R205:S0000108 x 15R4183:0017111
                                                                            15R4183:0017111: [15r/bet/11.8-[2665,2666]]
                               15R205:S0000503 x 15R4183:0017109
                                                                            15R4183:0017109: [15r/bet/11.8-[2640,2641]]
                               15R205:S0000504 x 15R4183:0017109
                                                                            15R4183:0017109: [15r/bet/11.8-[2640,2641]]
                11N205:S0033003 x 11N3197:0020805
          10R205:S0007010 x 10R1118:0035011
                                                        10R1118:0035011: [10r/gimmel/16.8-[583]]
                                                        10R1118:0035013: [10r/gimmel/16.8-[584]]
          10R205:S0010005 x 10R1118:0035013
          10R305:W0005105 x 10R1118:0035008
                                                        10R1118:0035008: [10r/gimmel/16.8-[581]]
                11R305:W0049406 x 11R3198:0027307
                                                             11R3198:0027307: [11r/aleph/19.8-[1170]]
                11R305:W0049801 x 11R3198:0027304
                                                             11R3198:0027304: [11r/aleph/19.8-[1173]]
                     11N305:W0032302 x 11N3470:0020907
                          12R305:W0000802 x 12R3658:0032208
                                                                       12R3658:0032208: [12r/aleph/9.8-[2105,2108,2115]]
                          12R305:W0000807 x 12R3658:0032202
                                                                       12R3658:0032202: [12r/aleph/9.8-[2097]]
                               14R305:W0000706 x 14R4310:0026401
                                                                            14R4310:0026401: [14r/bet/23.8-[2346]]
                                    15R305:W0000701 x 15R4363:0017408
                                                                                 15R4363:0017408: [15r/bet/11.8-[2634]]
                                         17R4535:0010601 x 17R4535:0010604
                                         17R4535:0010602 x 17R4535:0010604
                                         17R4535:0010604 x 17R4535:0010604
                                         17R4535:0010605 x 17R4535:0010604
                                         17R4535:0010611 x 17R4535:0010610
                                                                                      17R4535:0010610: [17r/gimmel/2.8-[32
```

Fri Jun 01 16:28:50 2018

les21-n1442- b73ht1

06R0072:0007210 x 06R0072:0007207