```
% this is ../../crops/18r/planning/current pedigrees/secondary dominants/les-n2320- b73ht1
% generated Friday, June 01, 2018 at 21:28:50 UTC (=1527888530.978066) by compute_pedigrees/1.
% Horizontal pedigrees, generations at same indentation. S: Mo20W; W: W23; M: M14.
% !!! => cross was not by Toni; references to image
% B73 Ht1/Les*-N2320-
06R0081:0000000 x 06R0081:0000000
      09R201:S0042016 x 09R0081:0004908
                                                   09R0081:0004908: [09r/bet/23.8-[24],09r/gimme1/25.8-[39]]
      09R201:S0042602 x 09R0081:0004914
                                                   09R0081:0004914: [09r/gimmel/25.8-[42]]
           11R205:S0050201 x 11R1522:0030204
                                                        11R1522:0030204: [11r/aleph/19.8-[1157]]
                11N205:S0030712 x 11N3484:0023105
                    12R205:S0011515 x 12R3695:0036213
                11N205:S0030713 x 11N3484:0023105
                11N205:S0031902 x 11N3484:0023104
                11N205:S0031906 x 11N3484:0023104
           11R205:S0050202 x 11R1522:0030212
                                                        11R1522:0030212: [11r/aleph/19.8-[1151]]
           11R205:S0050204 x 11R1522:0030202
                                                        11R1522:0030202: [11r/aleph/19.8-[1159]]
      09R201:S0043312 x 09R0081:0004902
      09R201:S0044505 x 09R0081:0004901
                                                   09R0081:0004901: [09r/bet/23.8-[23],09r/bet/25.8-[52]]
      09R201:S0056204 x 09R0081:0004914
                                                   09R0081:0004914: [09r/gimmel/25.8-[42]]
      09R301:W0051504 x 09R0081:0004914
                                                   09R0081:0004914: [09r/gimmel/25.8-[42]]
           11R305:W0045019 x 11R1554:0030303
                                                        11R1554:0030303: [11r/aleph/19.8-[1147]]
              11N305:W0032310 x 11N3485:0023201
              11N305:W0035901 x 11N3485:0023203
           11R305:W0045311 x 11R1554:0030306
                                                        11R1554:0030306: [11r/aleph/19.8-[1145]]
           11R305:W0045614 x 11R1554:0030307
                                                        11R1554:0030307: [11r/aleph/19.8-[1142]]
      09R301:W0056307 x 09R0081:0004908
                                                   09R0081:0004908: [09r/bet/23.8-[24],09r/gimme1/25.8-[39]]
      09R401:M0042109 x 09R0081:0004908
                                                   09R0081:0004908: [09r/bet/23.8-[24],09r/gimmel/25.8-[39]]
      09R401:M0042403 x 09R0081:0004914
                                                   09R0081:0004914: [09r/gimmel/25.8-[42]]
          11N405:M0030902 x 11N3060:0023307
          11N405:M0030905 x 11N3060:0023309
         11N405:M0032101 x 11N3060:0023312
                                                   09R0081:0004901: [09r/bet/23.8-[23],09r/bet/25.8-[52]]
      09R401:M0050107 x 09R0081:0004901
      09R401:M0056401 x 09R0081:0004914
                                                   09R0081:0004914: [09r/gimmel/25.8-[42]]
```