```
% this is ../../crops/18r/planning/current pedigrees/primary dominants/les10- mo20w
% generated Friday, June 01, 2018 at 21:28:50 UTC (=1527888530.733301) 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.
% Mo20W/Les10-
 06R0008:0000000 x 06R0008:0000000
      06R0008:0000803 x 06R0008:0000801
           09R201:S0042013 x 09R1024:0022512
                                                        09R1024:0022512: [09r/bet/12.9-[405]]
           09R201:S0042014 x 09R1024:0022515
                                                        09R1024:0022515: [09r/bet/12.9-[418]]
                10R205:S0010208 x 10R3048:0029406
                                                             10R3048:0029406: [10r/gimmel/12.8-[262]]
                     11R205:S0051607 x 11R3312:0021808
                                                                  11R3312:0021808: [11r/aleph/19.8-[1137]]
                          12R205:S0010607 x 12R3622:0027505
                                                                       12R3622:0027505: [12r/aleph/9.8-[2034]]
                          12R205:S0010917 x 12R3622:0027501
                                                                       12R3622:0027501: [12r/aleph/9.8-[2031]]
                               12N205:S0036104 x 12N3996:0025603
                                                                                 14R4287:0022003: [14r/bet/23.8-[2328]]
                                    14R205:S0000303 x 14R4287:0022003
                                    14R205:S0000508 x 14R4287:0022003
                                                                                14R4287:0022003: [14r/bet/23.8-[2328]]
                                   14R205:S0000604 x 14R4287:0022011
                                                                                14R4287:0022011: [14r/bet/23.8-[2301]]
                                   14R205:S0000617 x 14R4287:0022003
                                                                                14R4287:0022003: [14r/bet/23.8-[2328]]
                               12N205:S0036702 x 12N3996:0025603
                               12N205:S0037304 x 12N3996:0025609
                               12N205:S0037606 x 12N3996:0025606
                                    14R205:S0000307 x 14R4160:0022114
                                                                                14R4160:0022114: [14r/bet/23.8-[2312]]
                                   14R205:S0000602 x 14R4160:0022114
                                                                                14R4160:0022114: [14r/bet/23.8-[2312]]
                    11R205:S0051815 x 11R3312:0021806
                                                                  11R3312:0021806: [11r/aleph/19.8-[1140]]
                    11R205:S0051817 x 11R3312:0021805
                                                                  11R3312:0021805: [11r/aleph/19.8-[1134]]
           10R405:M0006301 x 10R1024:0029701
                                                        10R1024:0029701: [10r/gimmel/12.8-[266]]
                12R405:M0008212 x 12R3624:0027701
                                                            12R3624:0027701: [12r/aleph/9.8-[2040]]
                12R405:M0008703 x 12R3624:0027703
                                                             12R3624:0027703: [12r/aleph/9.8-[2038]]
                12R405:M0009006 x 12R3624:0027703
                                                             12R3624:0027703: [12r/aleph/9.8-[2038]]
               12R405:M0009614 x 12R3624:0027704
                                                            12R3624:0027704: [12r/aleph/9.8-[2026]]
           11N205:S0033412 x 11N1024:0016111
      06R300:W00I1713 x 06R0008:0000802
      06R300:W00I1716 x 06R0008:0000802
      06R300:W00I2002 x 06R0008:0000801
           09R301:W0043403 x 09R1569:0022606
                                                        09R1569:0022606: [09r/bet/12.9-[400]]
                10R305:W0001513 x 10R2248:0029210
                                                            10R2248:0029210: [10r/gimmel/12.8-[254]]
                                                                  11R3267:0021903: [11r/aleph/19.8-[1133]]
                     11R305:W0051204 x 11R3267:0021903
                          11N305:W0031102 x 11N3450:0016009
                               12R305:W0003201 x 12R3623:0027612
                                                                            12R3623:0027612: [12r/aleph/9.8-[2055]]
                              12R305:W0003202 x 12R3623:0027609
                                                                            12R3623:0027609: [12r/aleph/9.8-[2060]]
                               13R305:W0000706 x 13R3623:0024902
                                    14R4263:0012811 x 14R4263:0012810
                                                                                 14R4263:0012810: [14r/bet/20.8-[2239]]
                                   14R4263:0012813 x 14R4263:0012810
                                                                                14R4263:0012810: [14r/bet/20.8-[2239]]
                                   14R4263:0012816 x 14R4263:0012810
                                                                                14R4263:0012810: [14r/bet/20.8-[2239]]
```

2

 14R4263:0012818 x 14R4263:0012810
 14R4263:0012810: [14r/bet/20.8-[2239]]

 14R505:B0002103 x 14R4263:0012810
 14R4263:0012810: [14r/bet/20.8-[2239]]

13R305:W0000805 x 13R3623:0024905 13R305:W0003503 x 13R3623:0024905 11N305:W0036210 x 11N3450:0016003

 09R301:W0043404 x 09R1569:0022608
 09R1569:0022608: [09r/bet/12.9-[410]]

 09R301:W0047307 x 09R1569:0022605
 09R1569:0022605: [09r/bet/12.9-[395]]

06R300:W00I2007 x 06R0008:0000805 06R400:M00I3306 x 06R0008:0000802 06N401:M0004908 x 06N1615:0020602