11N3474:0021312 x 11N3474:0021312

```
% this is ../../crops/18r/planning/current pedigrees/secondary recessives/les28-k16400
% generated Friday, June 01, 2018 at 21:28:51 UTC (=1527888531.043925) 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.
% ?/Les28-K16400
10R0164:0000000 x 10R0164:0000000
     11R205:S0043408 x 11R0164:0027605
                                                   11R0164:0027605: [11r/aleph/19.8-[1172]]
     11R205:S0049003 x 11R0164:0027606
                                                   11R0164:0027606: [11r/aleph/19.8-[1165]]
          11N3472:0021101 x 11N3472:0021101
          11N3472:0021106 x 11N3472:0021106
          11N3472:0021107 x 11N3472:0021107
          11N3472:0021111 x 11N3472:0021111
          11N3472:0021112 x 11N3472:0021112
     11R305:W0043509 x 11R0164:0027605
                                                   11R0164:0027605: [11r/aleph/19.8-[1172]]
     11R305:W0048804 x 11R0164:0027606
                                                   11R0164:0027606: [11r/aleph/19.8-[1165]]
     11R305:W0049106 x 11R0164:0027606
                                                   11R0164:0027606: [11r/aleph/19.8-[1165]]
          11N3473:0021201 x 11N3473:0021201
          11N3473:0021202 x 11N3473:0021202
             -12R305:W0009201 x 12R3665:0033103
                                                             12R3665:0033103: [12r/aleph/9.8-[2142]]
          11N3473:0021206 x 11N3473:0021206
     11R405:M0043612 x 11R0164:0027605
                                                   11R0164:0027605: [11r/aleph/19.8-[1172]]
     11R405:M0044614 x 11R0164:0027606
                                                   11R0164:0027606: [11r/aleph/19.8-[1165]]
          /11N3474:0021306 x 11N3474:0021306
          11N3474:0021308 x 11N3474:0021308
          11N3474:0021311 x 11N3474:0021311
```

