```
% this is ../../crops/18r/planning/current pedigrees/secondary recessives/les-na467- les-na467
% generated Friday, June 01, 2018 at 21:28:50 UTC (=1527888530.989465) 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.
% les*-NA467/les*-NA467-
 06R0090:0000000 x 06R0090:0000000
      06R200:S0I10017 x 06R0090:0009006
           09R1134:0006301 x 09R1134:0006301
           09R1134:0006303 x 09R1134:0006303
           09R1134:0006304 x 09R1134:0006304
           09R1134:0006305 x 09R1134:0006305
           09R1134:0006306 x 09R1134:0006306
           09R1134:0006312 x 09R1134:0006312
      06R200:S0I10202 x 06R0090:0009001
           09R1133:0006201 x 09R1133:0006201
           09R1133:0006202 x 09R1133:0006202
           09R1133:0006203 x 09R1133:0006203
           09R1133:0006204 x 09R1133:0006204
                11N205:S0030711 x 11N3120:0029008
                11N305:W0031708 x 11N3120:0029008
                11N305:W0036807 x 11N3120:0029006
                11N305:W0038607 x 11N3120:0029003
                11N405:M0031209 x 11N3120:0029008
                11N405:M0032410 x 11N3120:0029006
                11N405:M0033605 x 11N3120:0029003
                11N405:M0034609 x 11N3120:0029006
                11N405:M0034612 x 11N3120:0029003
           09R1133:0006205 x 09R1133:0006205
           09R1133:0006206 x 09R1133:0006206
           09R1133:0006207 x 09R1133:0006207
           09R1133:0006208 x 09R1133:0006208
           09R1133:0006209 x 09R1133:0006209
           09R1133:0006210 x 09R1133:0006210
           09R1133:0006211 x 09R1133:0006211
           09R1133:0006212 x 09R1133:0006212
           09R1133:0006213 x 09R1133:0006213
           09R1133:0006214 x 09R1133:0006214
           09R1133:0006215 x 09R1133:0006215
      06R400:M00I8107 x 06R0090:0009001
           11R1226:0006401 x 11R1226:0006401
```