```
% this is ../../crops/18r/planning/current pedigrees/secondary dominants/d10-k14500 d10
% generated Friday, June 01, 2018 at 21:28:51 UTC (=1527888531.034079) 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.
% D10/D10-K14500
 09R0145:0000000 x 09R0145:0000000
      09R201:S0041710 x 09R0145:0031609
      09R201:S0041712 x 09R0145:0031610
           11R205:S0049711 x 11R3175:0033104
                12R205:S0011504 x 12R3494:0040510
                12R205:S0011506 x 12R3494:0040503
                12R205:S0011513 x 12R3494:0040505
      09R301:W0040710 x 09R0145:0031609
           11R305:W0046910 x 11R3176:0032907
           11R305:W0046914 x 11R3176:0032908
      09R301:W0041006 x 09R0145:0031610
           11R305:W0048819 x 11R3177:0033206
           11R305:W0049116 x 11R3177:0033209
                11N305:W0031702 x 11N3495:0025101
                     12R305:W0008901 x 12R3727:0040614
                     12R305:W0008908 x 12R3727:0040603
                     12R305:W0008918 x 12R3727:0040606
                11N305:W0035301 x 11N3495:0025108
                11N305:W0035305 \times 11N3495:0025101
      09R401:M0040502 x 09R0145:0031609
      09R401:M0041208 x 09R0145:0031610
           11R305:W0050902 x 11R3179:0033303
           12R405:M0002411 x 12R3179:0040709
           12R405:M0002412 x 12R3179:0040706
           12R405:M0002413 x 12R3179:0040711
```