16R205:S0002714 x 16R0693:0015309

1

16R0693:0015309: [16r/gimmel/28.7-[241]]

K69303

```
% this is ../../crops/18r/planning/current pedigrees/gardner/002-(2n)-001-001-b-k69300 cuzcocuz217
% generated Friday, June 01, 2018 at 21:28:51 UTC (=1527888531.158004) 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.
% CUZCO CUZ217/#002-(2n)-001-001-B-K69300
 16R0693:0000000 x 16R0693:0000000
     16R0693:0015303 x 16R0693:0015303
                                                   16R0693:0015303: [16r/qimmel/28.7-[253]]
                                                                                                16R0693:0015303: [16r/gimm
e1/28.7-[253]]
     16R0693:0015304 x 16R0693:0015304
                                                   16R0693:0015304: [16r/gimmel/28.7-[240]]
                                                                                                16R0693:0015304: [16r/gimm
e1/28.7-[240]]
     16R0693:0015306 x 16R0693:0015306
     16R0693:0015309 x 16R0693:0015309
                                                   16R0693:0015309: [16r/gimmel/28.7-[241]]
                                                                                                16R0693:0015309: [16r/gimm
e1/28.7-[241]]
      16R205:S0002607 x 16R0693:0015303
                                                   16R0693:0015303: [16r/gimmel/28.7-[253]]
          17R4613:0023603 x 17R4613:0023603
           17R4613:0023606 x 17R4613:0023606
          17R4613:0023611 x 17R4613:0023611
      16R205:S0002608 x 16R0693:0015303
                                                   16R0693:0015303: [16r/gimmel/28.7-[253]]
      16R205:S0002612 x 16R0693:0015304
                                                   16R0693:0015304: [16r/qimmel/28.7-[240]]
```