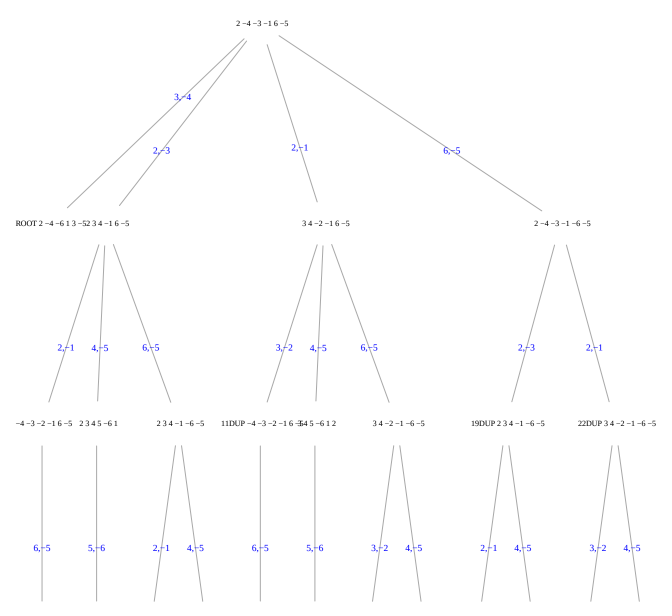
R^ 6_11930 has 24 children



 $4DRAW - 4 - 3 - 2 - 16DRASW 2 \ 3 \ \text{NDRAW} - 4 - 3 - 2 - 2DRASW 2 \ 3 \ \text{NDRAW} - 4 - 3 - 2 - 24DRASW 3 \ 4 \ 5 \ DRAW - 4 - 3 - 2 - 24DRASW 3 \ 4 \ DRAW - 4 - 3 - 2 - 24DRASW 3 \ 4 \ DRAW - 4 - 3 - 2 - 24DRASW 3 \ 4 \ DRAW - 4 - 3 - 2 - 24DRASW 3 \ 4 \ DRAW - 4 - 3 - 2 - 24DRASW 3 \ 4 \ DRAW - 4 - 3 - 2 - 24DRASW 3 \ 4 \ DRAW - 4 - 3 - 2 - 24DRASW 3 \ 4 \ DRAW - 4 - 3 - 2 - 24DRASW 3 \ 4 \ DRAW - 4$