## embedding 1 [1, 0, -1, -2] initial Denominator: $prop[0,k[3]]^{-1} \ prop[0,q+k[3]]^{-1} \ prop[0,p-k[3]]^{-1} \ prop[0,p-2 \ k[3]]^{-1}$ b-5 <u>k[3]</u> q+k[3] q+k[3]d+k[0] $d+\kappa[0]$ -14[0] final b-d-2 k[3] $q+\overline{k}[3]$ ۲[0] embedding 2 [1, 0, -1, -1] initial Denominator: prop[0,p]^-1 prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,p-k[3]]^-1 Ъ-к[3] q+k[3] ⊳ \_K[0]\_ d+K[0]d+k[0]d+k[0]final **κ**[0] embedding 3 [1, 0, 0, -1] initial Denominator: $prop[0,p]^{-1} \ prop[0,k[2]]^{-1} \ prop[0,p+q]^{-1} \ prop[0,p+k[2]]^{-1}$ 遊 d+<u>k[0]</u> d+K[0]1/10] d+k[0]final p-q+k[2] ド[0] embedding 4 [1, 0, 1, -1] initial Denominator: $prop[0,k[3]]^{-1} \ prop[0,q+k[3]]^{-1} \ prop[0,-p+k[3]]^{-1} \ prop[0,-p+2 \ k[3]]^{-1}$ p-K[3] q+k[3]-K[0] d+k[0] -K[0] d + K[0]final -p+q+2 k[3] **к**[0] embedding 5 [1, 0, 1, 0] initial Denominator: $prop[0,k[3]]^{-1} \ prop[0,-p]^{-1} \ prop[0,q+k[3]]^{-1} \ prop[0,-p+k[3]]^{-1}$ K[3] q+k[3] q+k[3] q+k[3]d+k[0]d+k[0]-14[0] -<u>K[0]</u> $d+\kappa[0]$ final q+k[3] ۲[0] embedding 6 [1, 1, -1, 0] initial Denominator: $prop[0,k[3]]^{-1} \ prop[0,p+q]^{-1} \ prop[0,q+k[3]]^{-1} \ prop[0,p+q+k[3]]^{-1}$ ∳ d-κ[3] d + k[0]final p+k[3]00000000 k[3] ₫+[3] ▷ d+k[3] (A) (A+K[3] A -d-K[0] **κ**[0] ۲[0] -d-k[0] -d-k[0] <u>لا[0]</u> embedding 7 [1, 1, -1, 1] initial Denominator: $prop[0,k[3]]^{-1} \ prop[0,q+k[3]]^{-1} \ prop[0,p+q+k[3]]^{-1} \ prop[0,p+q+2 \ k[3]]^{-1}$ p+q+2 k[3] d+k[0] final p+2 k[3] 1K[3] d+<u>k[3]</u> -d-k[0] [0] -d-k[0] **۴**[0] embedding 8 [1, 1, 0, 1] initial prop[0,k[2]]^-1 prop[0,-p]^-1 prop[0,-p-q]^-1 prop[0,-p-q+k[2]]^-1 -b-d+k[2]d+k[0]final (A) K[0] <u>k[0]</u> -d-k[0] **[**0] embedding 9 [1, 1, 1, 1] initial Denominator: prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,-p-q]^-1 prop[0,-p-q-k[3]]^-1 -q-k[3]b-d-

final

Cocooo

A

-p-k[3]

d+k[0]

**٢**[0]

-p-q-2 k[3]

embedding 10 [1, 1, 1, 2]

initial

final

Denominator:

[0]4-6.

 $prop[0,k[3]]^{-1} \ prop[0,q+k[3]]^{-1} \ prop[0,-p-q-k[3]]^{-1} \ prop[0,-p-q-2 \ k[3]]^{-1}$ 

d-00000000

-d-<u>k[0]</u>

d+K[3]

<u>لا[0]</u>

d-200000

K[0]

 $4^{-p-2}k[3]$ 

d+k[3]\_\_⊳

**K**[0]

\_d-<u>k[0]</u>

-d-<u>k[3]</u>

-d-<u>k[3]</u>

-d-<u>k[3]</u>

-p-2 k[3]

**κ**[0]