$ 1 5.0E-6 3.5993318835628396 52 5.0 50

w 272 224 320 224 0

t 672 288 720 288 0 1 -8.977239523144629 0.7858004243233854 1100.0

r 720 496 720 368 0 0.5

w 720 304 720 368 0

w 640 288 672 288 2

w 720 272 784 272 0

r 784 272 784 224 0 12.5

w 784 272 864 272 2

w 784 224 864 224 0

d 176 224 272 224 1 0.805904783

w 416 336 416 368 0

w 416 464 416 496 0

w 416 496 576 496 0

z 416 464 416 368 1 0.805904783 8.0

w 864 224 960 128 0

r 272 336 272 256 0 1200.0

w 272 224 272 256 0

d 176 256 272 256 1 0.805904783

174 576 352 576 416 0 2009.9999999999998 0.5 ������������

w 576 352 576 336 0

w 592 384 640 384 0

w 640 288 640 384 1

w 416 224 784 224 0

w 960 368 864 272 0

w 176 448 176 496 0

w 176 496 320 496 0

w 320 496 416 496 0

w 320 224 416 224 0

v 176 304 176 448 0 1 50.0 18.0 0.0 0.0 0.5

w 176 224 176 256 0

w 176 304 176 256 0

w 272 336 416 336 0

w 416 336 576 336 0

w 720 496 576 496 0

r 960 128 960 368 0 2.5299999999999997E-4

z 576 496 576 416 1 0.805904783 5.6

o 14 64 0 291 20.0 6.4 0 -1