What to do when you find a nice image? $(24,3,11, \mathrm{~J}(15,2))$ is a 144 line image, check $P<72$



Rotating $\Delta s \boldsymbol{P}=14,20,21,34,51,62$

$\Delta s$ with tails $P=2,3,27,40,45,69$


Sun with rim $P=19.23,65$


Pentagons $\boldsymbol{P}=26$


Swirling chopsticks $\boldsymbol{P}=50$


Quadrangles $\boldsymbol{P}=26$


Rotating Zs $\boldsymbol{P}=38$, 52

These images are best viewed being made using either Drawn Lines, $D L=3(\boldsymbol{S})$ or $6(2 \boldsymbol{S})$ and best viewing can typically be determined by starting with Single Line Drawing mode on Pause to set DL, prior to using Fixed Count Line Drawing.

Other interesting $\boldsymbol{P}$ values exist as well, but this should provide an idea of how to alter one parameter once you have an image you really like.

