SCF = 1 Images ( $n=10$ and $S=10$, with $P / S$ noted for each image. Since $S=10, P=10 P / S$ )


Since SCF =1, each of the above images has $300=3 n S$ lines. When $\boldsymbol{P}=150$ a vertical line occurs and $\boldsymbol{P}=151$ has same image as $\boldsymbol{P}=149$ at bottom right. Maximum $P / S=1.5 n$ before other half starts so for $\boldsymbol{n}=16$, check up to $P / S=24$ for additional examples. $\boldsymbol{P} / \mathbf{S}$ noted rather than $\boldsymbol{P}$ because this is how to find similar images using the CPF model.

