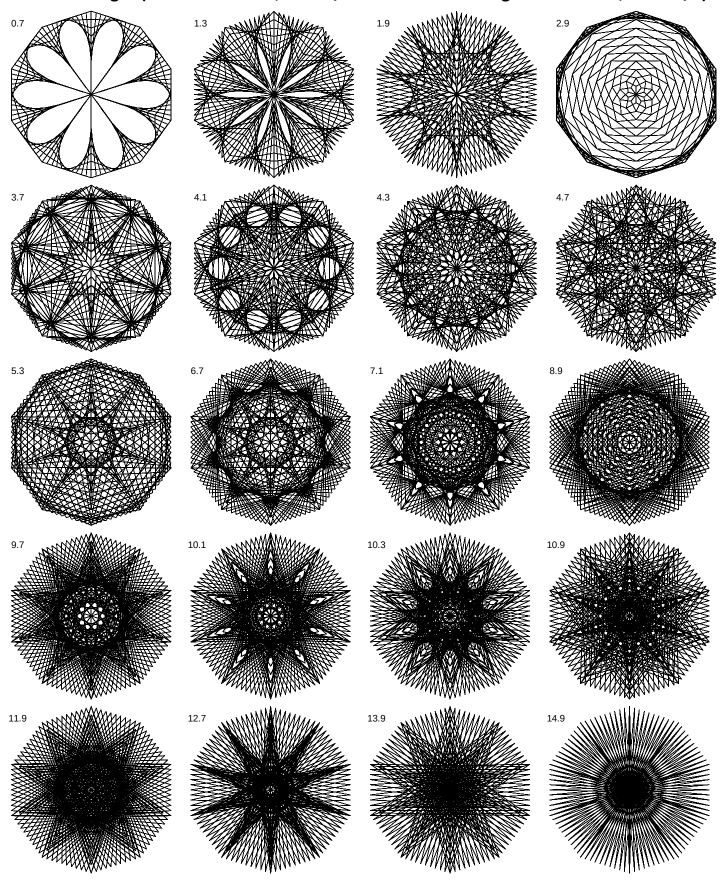
SCF = 1 Images (n = 10 and S = 10, with P/S noted for each image. Since S = 10, P = 10P/S)



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