

Designed By—Nancy Haacke 801-546-3929 All patterns copyright © protected

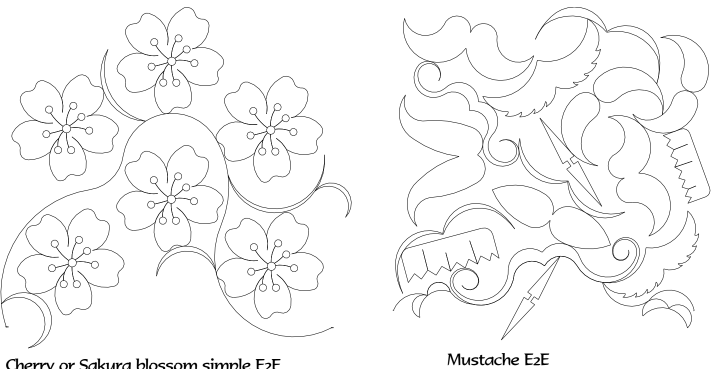
Email; nhaacke@comcast.net

PDF of July 2014 Masters Club Patterns There are 55 patterns this month

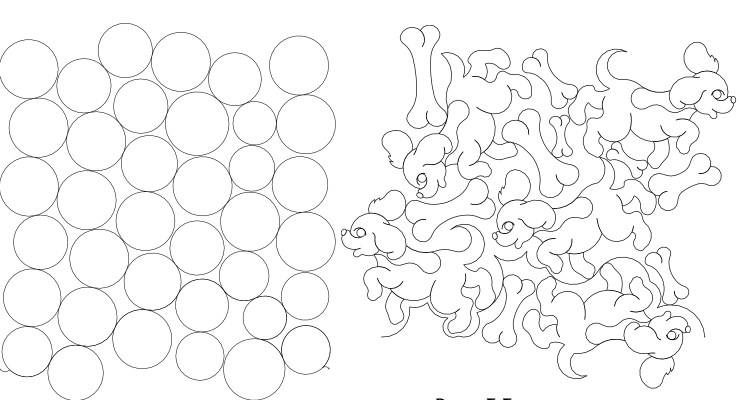


http://www.digitizedquiltingpatterns.com

All patterns designed, digitized and owned by Nancy Haacke ©
All copy right laws apply

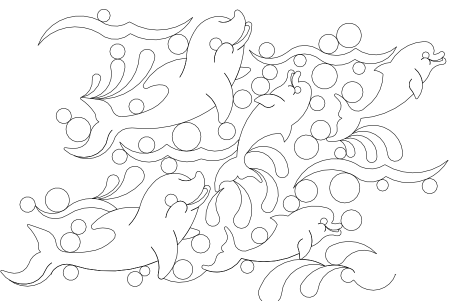


Cherry or Sakura blossom simple E2E

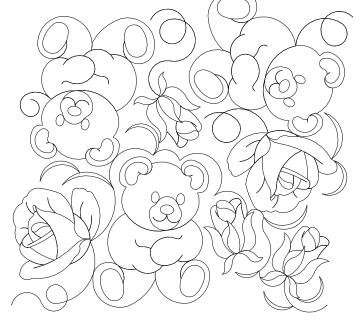


Circle fun 2 E2E

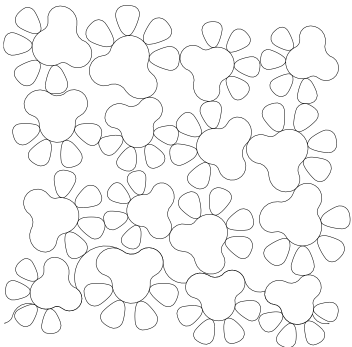
Puppy E₂E



Dolphin E2E

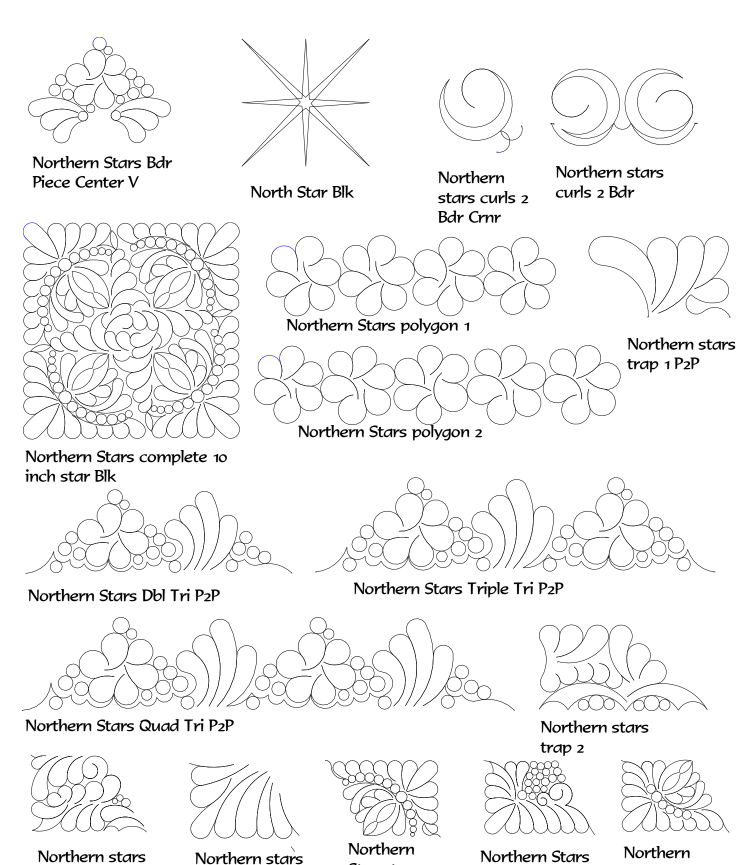


Teddy bear and Roses E2E



Puppy paws 2 E2E

All of the Northern Stars patterns were made for the quilt called, "Northern Stars", by Laurie Shifrin All of the quilting patterns were designed by Nancy Haacke



Stars trap 5

P₂P

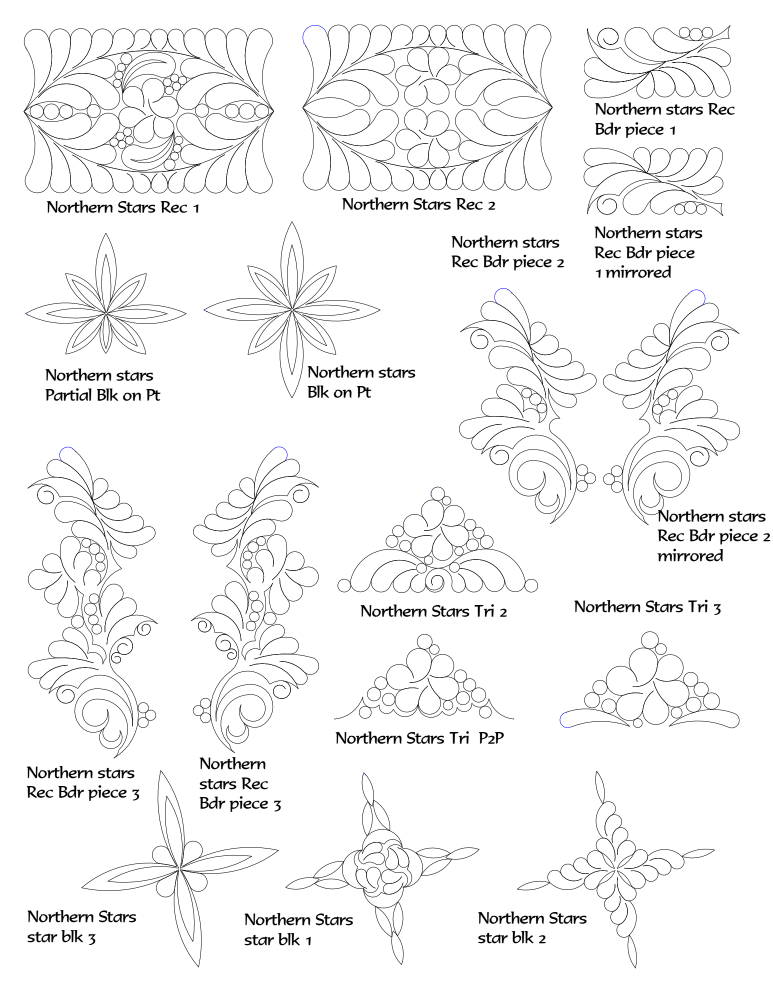
trap 6 P2P

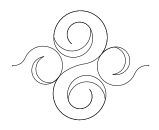
trap 3 P2P

trap 4

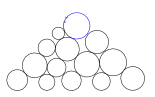
Stars trap 7

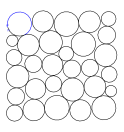
P₂P





Curls Par Dia P2P



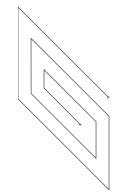


3 x 3 Sq on Pt Curls P2P

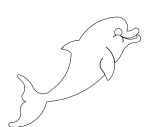
Made from 2 triangles

Mini Tri pebble fill

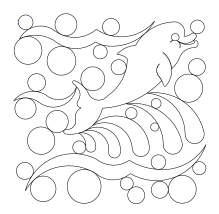
2 X 2 pebble fill



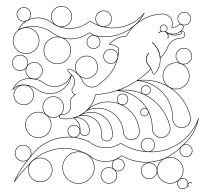
Modern lines Par Diamond



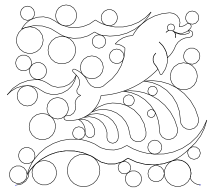
Dolphin Motiff



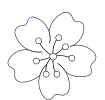
Dolphin Block



Dolphin Bdr Crnr



Dolphin Bdr



Sakura or Cherry blossom Motiff



Sakura or Cherry blossom Bdr Crnr



Sakura or Cherry blossom Bdr



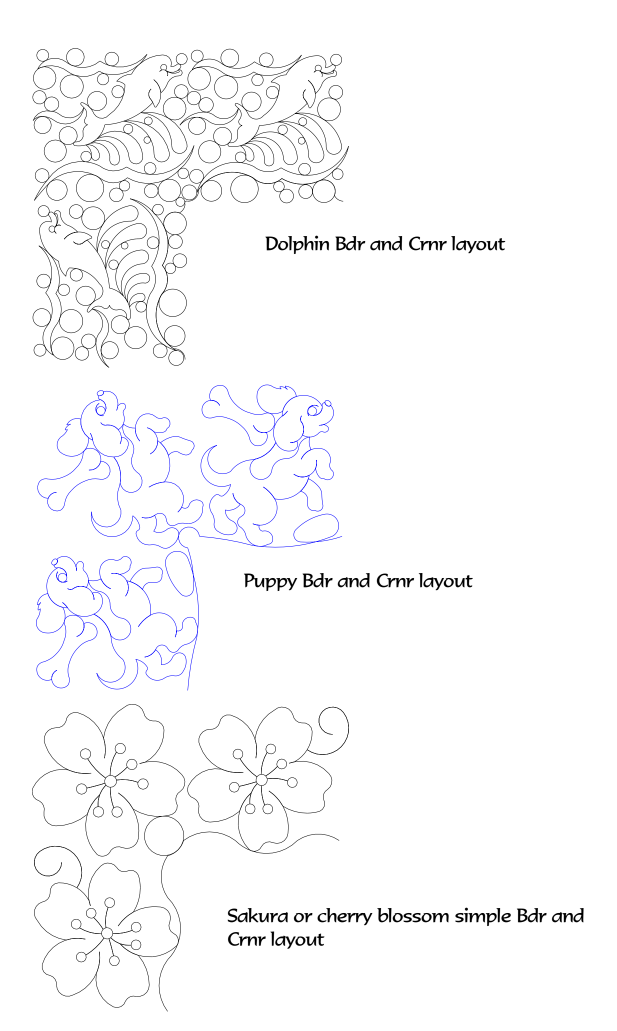
Puppy Motiff



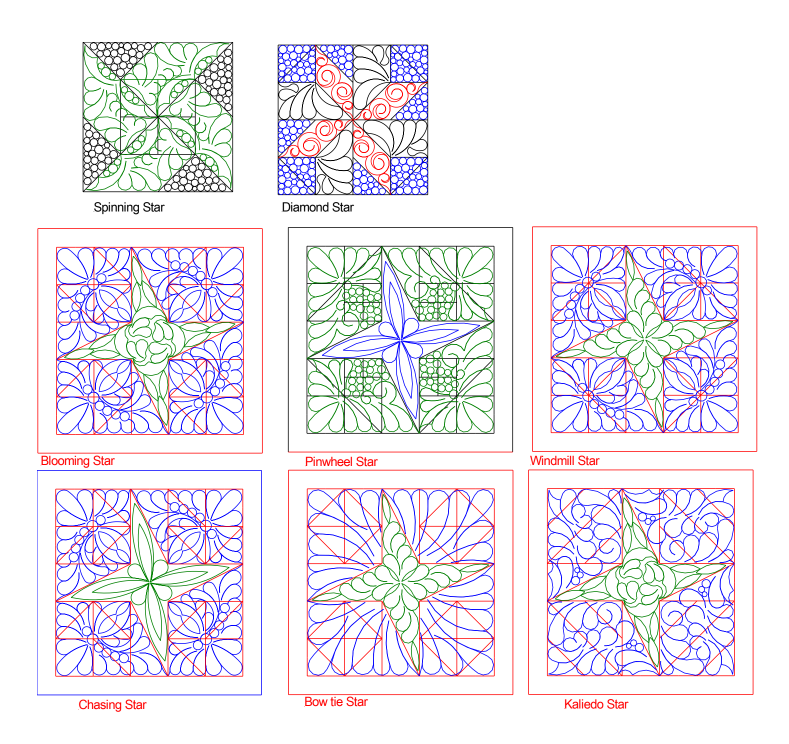
Puppy Bdr Crnr



Puppy Bdr



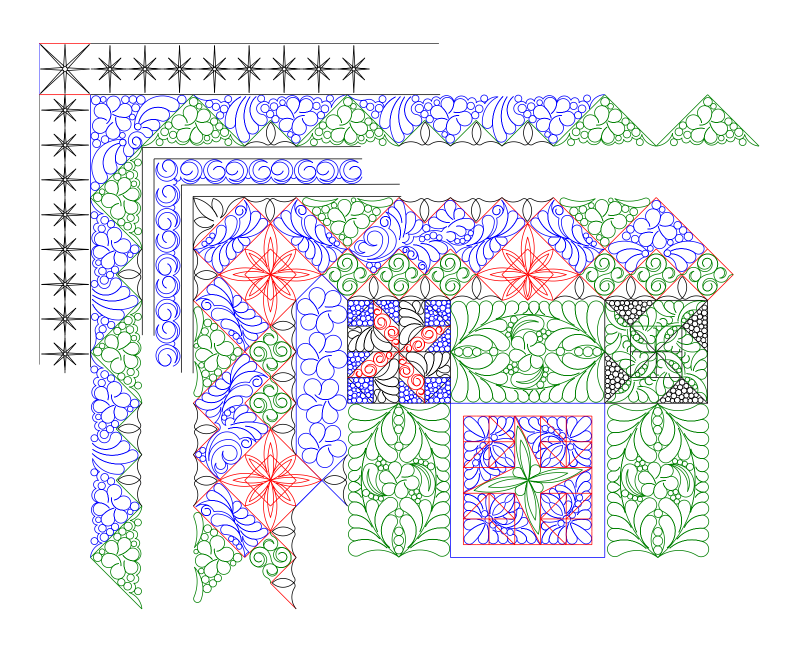
Northern Star Blk layouts

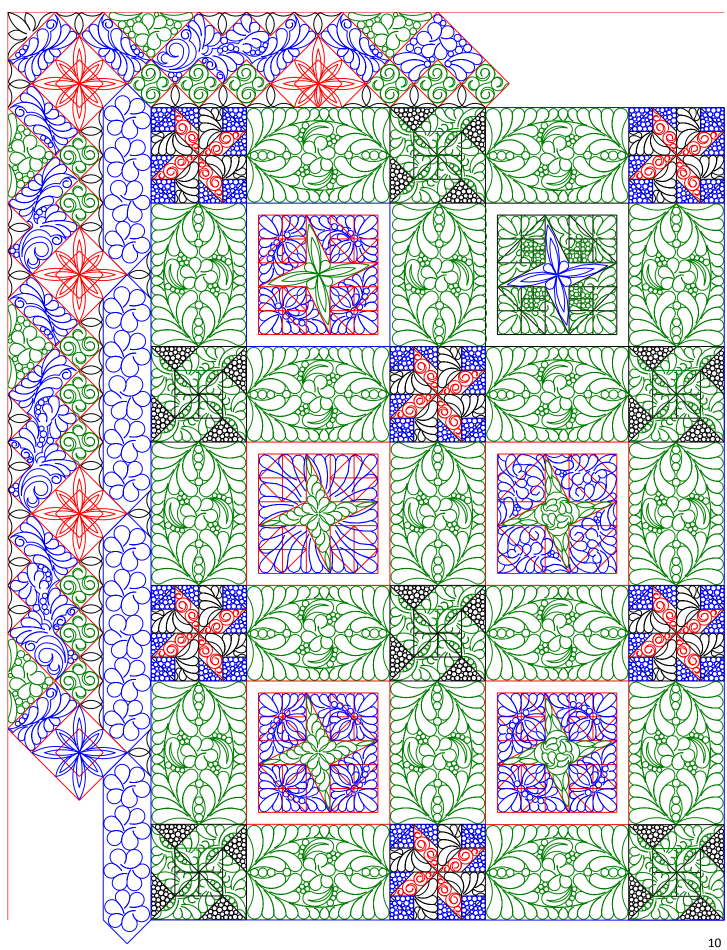


Northern Stars Outer border layouts

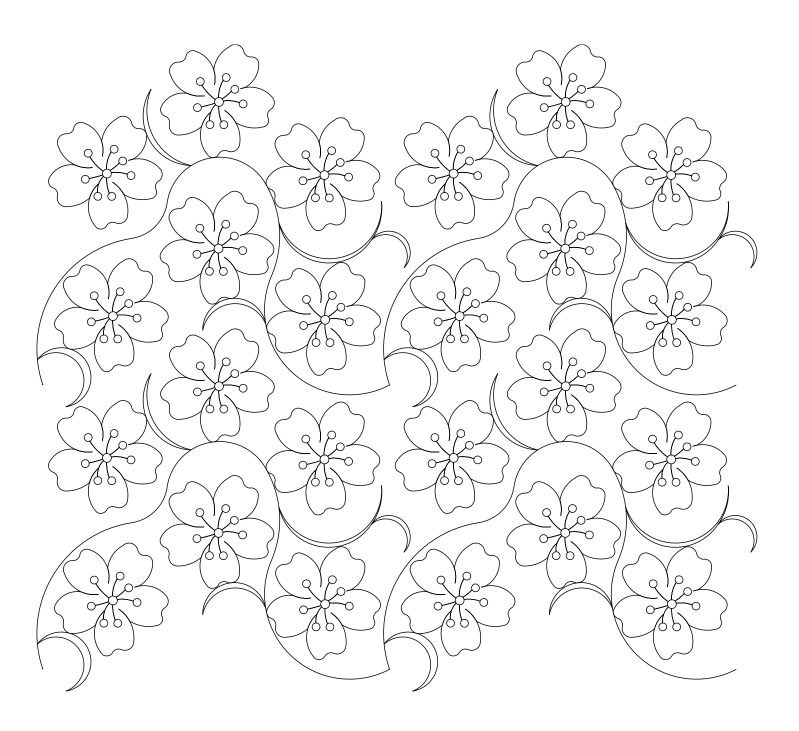
The outer border I used a border I already had called North star border any border can be used. I did the North Star border corner into a blk you can set in it does not connect. It is included in the July patterns.

The small P2P triangle used is called P2P 100 and was in the October 2012 club.

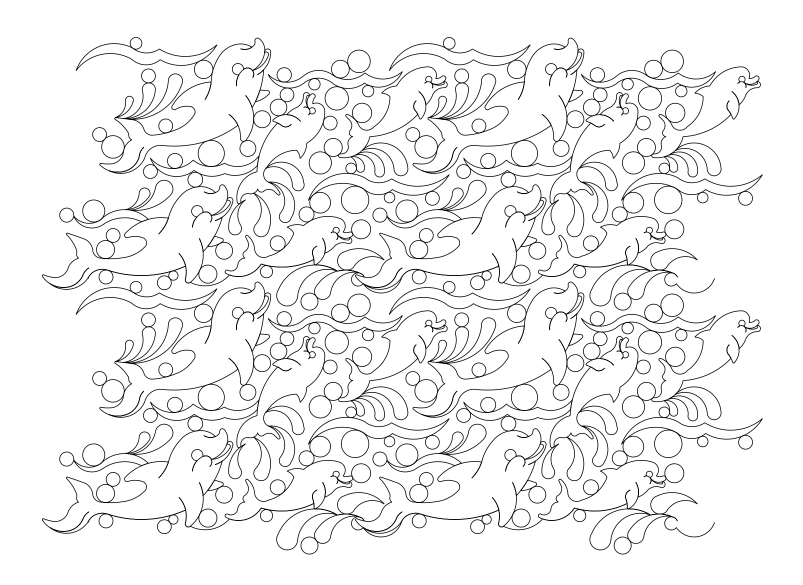




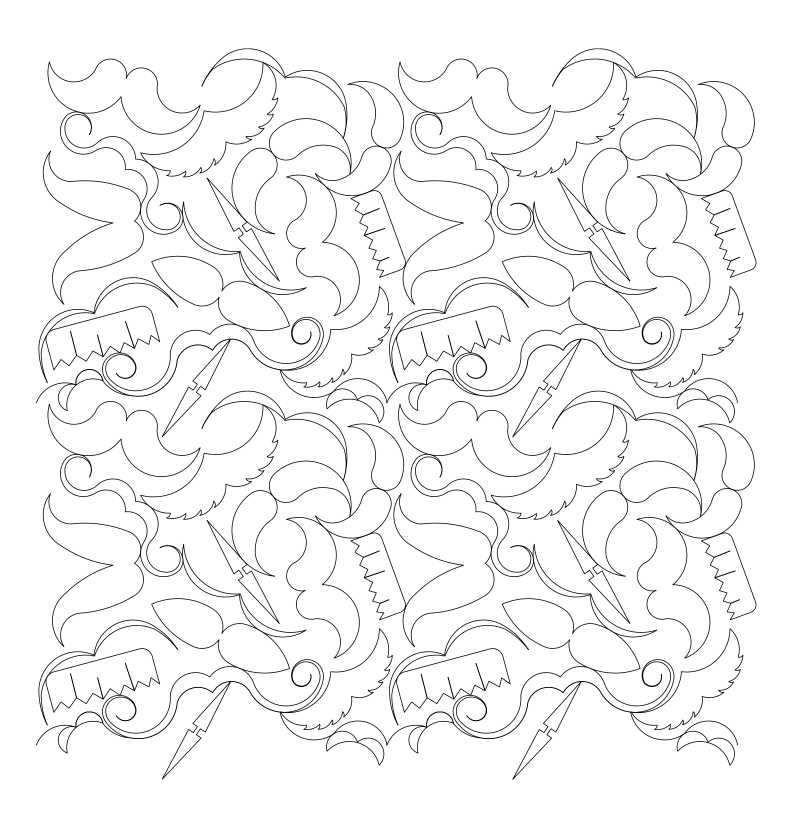
Sakura or Cherry blossom simple E2E X 4



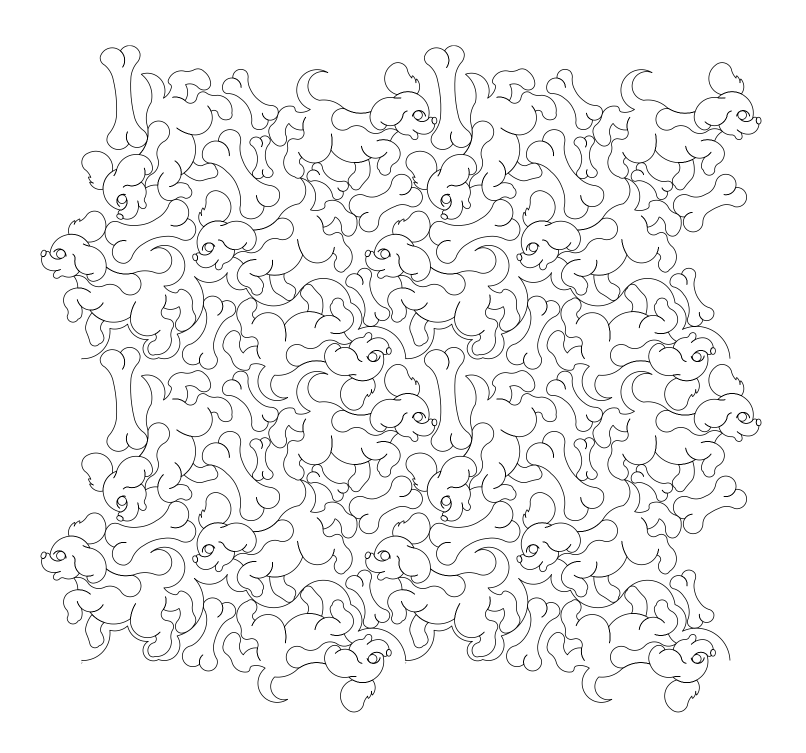
Dolphin E2E X 4



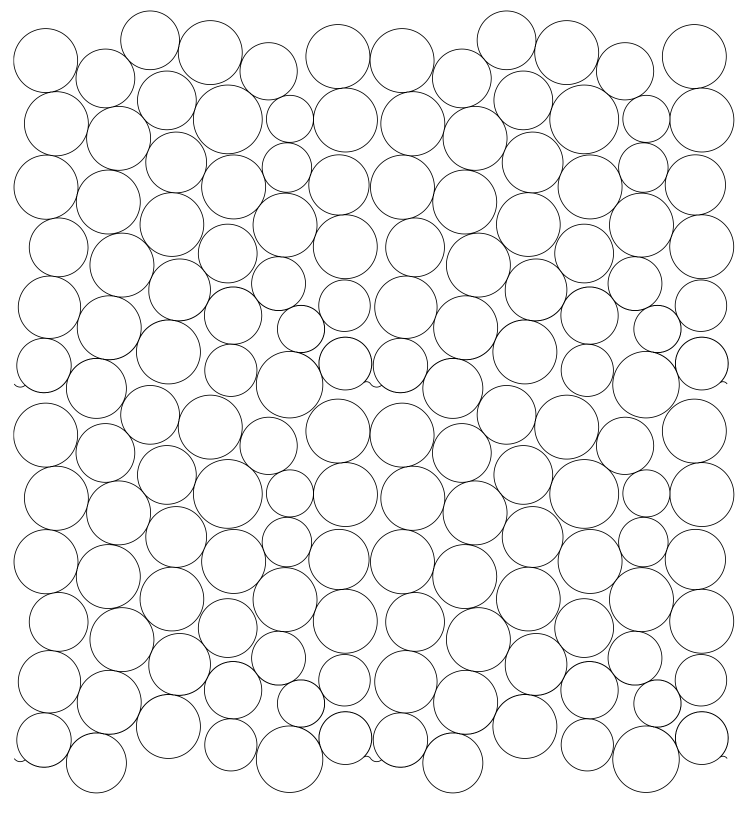
Mustache E₂E X ₄



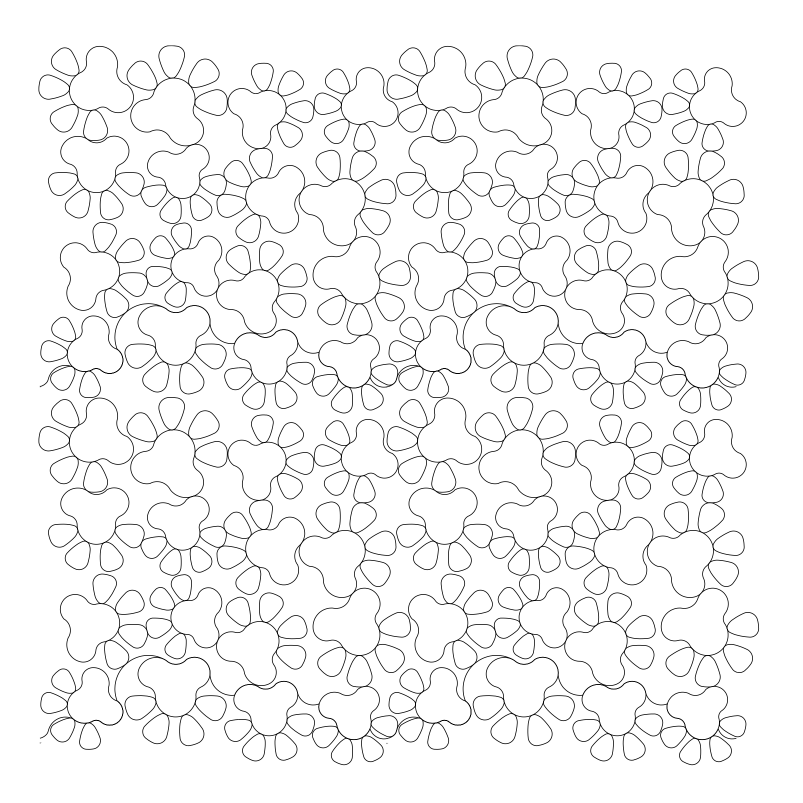
Puppy E₂E X ₄



Circle fun 2 E2E X 4



Puppy Paws 2 E2E X 4



Teddy bear and Roses $E_2E X_4$

