## **HOME**

# Margriet - Copyright unknown

Translated and drawn by Jane Eborall - 2020



For larger picture click here

Please visit these two links for further information on the source of this pattern. <u>History</u>. <u>Prefaces to the three books that I have</u>. I will maybe add more to this link in the future. This pattern has been named after one of Queen Juliana's daughters.

Finished doily measures 10" when worked in a size 40 thread.

**Materials and skills required** 2 shuttles for some rows, thread. This is a basic rings and chains pattern with spiral chains.

## **Abbreviations**

Ch switch shuttles R rina chain SS lock join join T&C CI DNRW do not reverse work false picot tie and cut close Fp SPCh spiral chain - make the first half of the ds five times then pass the shuttle underneath both threads. So for SPCh 6 x 5 make 6 sets of 5 half doubles. See this link for further help.

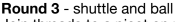
**Note** – for those who prefer front side/back side tatting the text in *italics and red* indicates where the worker needs to use the second half of the ds first.

### Round 1 (centre) - shuttle and ball.

### Round 2

\* Ch: 10 continue to SPCh: 3 x 5 continue to Ch: 1 - 1 continue to SPCh: 3 x 5 continue to Ch: 10 Lj (to next p round 1)

Repeat from \* 11 times then T & C to start.



Join threads to a picot on round 2 Ch: 3 - 3 - 3 - 3 Lj (next p on round 2)

Repeat 11 further times - T & C

## Round 4 - 2 shuttles

Join to the first picot of a chain on round 3

\* Ch: 15 SS R1: 10 - 10 Cl R2: 10 - 10 Cl SS

Ch: 15 Lj (3rd p of same Ch on round 3) 15 - (7mm) 15 Lj

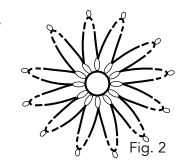
(1st p next Ch round 3)

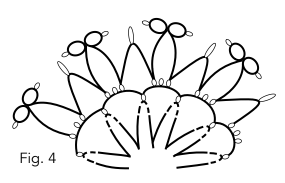
Repeat from \* all round - T & C

#### Round 5 - shuttle and ball

Join threads to a ring on the left and make

Ch: 8 continue to

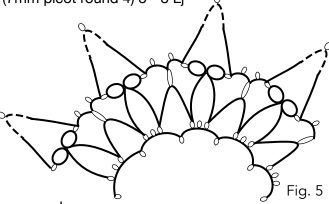




SPCh: 3 x 5 continue to Ch: 1 - 1 continue to SPCh: 3 x 5 continue to

Ch: 8 Lj (to second R of the pair) 3 - 3 Lj (7mm picot round 4) 3 - 3 Lj

(p on next R round 4) Repeat all round - T & C



Round 6 - shuttle and ball

Join both threads to the picot on the long chain/spiral chain with the back of the tatting upwards.

\* Ch: 10 RW

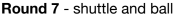
R1: 10 + (next Ch round 5) 10 Cl RW

Ch: 8 - 8 RW

R2: 10 + (next Ch round 5) 10 Cl RW

Ch: 10 Lj (next long Ch/spiral Ch)

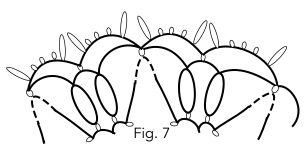
Repeat from \* all round. T & C



Join both threads to a picot on the last round and make a chain of

Ch: 5 - (5mm) 4 - 4 - 4 - 4 - (5mm) 5 Lj (p on round 5) Repeat this chain all round joining to p's on round 6 or 5

alternately. T & C

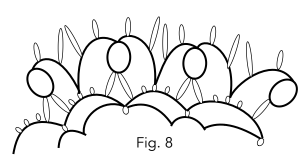


Round 8 - shuttle and ball

R1: 7 + (a last long p on Ch round 7) 1 + (first long p on next Ch round 7) CI RW

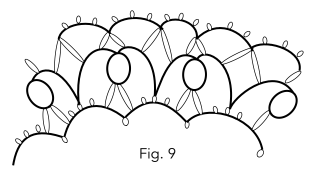
Ch: 2 - (4mm) 5 - (7mm) 5 Lj (centre p of Ch) 5 - (7mm) 5 - (4mm) 2 RW

Repeat from \* all round. T & C



Round 9 - shuttle and ball

Join both threads to two picots measuring 7mm Ch: 4 - 4 - 4 - 4 Lj (next pair picots measuring 4mm) 4 - 4 - 4 - 4 Lj (next pair picots measuring 7mm) repeat all round T & C



Round 10 - shuttle and ball

Join to a central picot of a Ch of round 9

\* Ch: 1

SPCh: 6 x 5 continue to Ch: 1 - 1 continue to SPCh: 6 x 5 continue to

Ch: 1 Lj (next centre p of next Ch round 9)

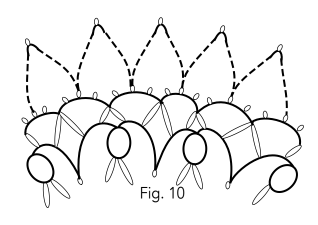
repeat from \* all round. T & C

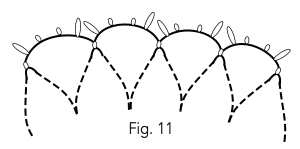
Round 11 - shuttle and ball

Join to a picot on the SPCh on round 10

Ch: 5 - (5mm) 4 - 4 - 4 - (5mm) 5 Lj next SPCh.

Repeat Ch all round - T & C





Round 12 - shuttle and ball

Join to two long picots on round 11 and make chains of

Ch: 5 - 4 - 4 - 4 - 4 - 5 Lj (next two long p's)

Repeat Ch all round - T & C