

For larger picture click here
Please visit these two links for further information on the source of this pattern. History. Prefaces to the three books that I have. 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

| $R$ | ring | Ch | chain | SS | switch shuttles | Lj | lock join | + |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | join

SPCh spiral chain - make the first half of the ds five times then pass the shuttle underneath both threads. So for SPCh $6 \times 5$ 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.
R: 2-2-2-2-2-2-2-2-2-2-2-2(11 picots) CI RW leave a Fp and continue to

## Round 2

* Ch: 10 continue to

SPCh: 3 x 5 continue to
Ch: 1-1 continue to
SPCh: $3 \times 5$ continue to
Ch: 10 Lj (to next p round 1)
Repeat from * 11 times then T \& C to start.


Fig. 1

Round 3 - shuttle and ball Join threads to a picot on round 2
Ch: 3-3-3-3Lj (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: $\quad 10-10 \mathrm{Cl}$
R2: $\quad 10-10 \mathrm{CI}$ SS
Ch: $\quad 15 \mathrm{Lj}(3 r d p$ of same Ch on round 3) $15-(7 \mathrm{~mm}) 15 \mathrm{Lj}$
(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: $3 \times 5$ continue to
Ch: 1-1 continue to
SPCh: $3 \times 5$ continue to
Ch: 8 Lj (to second $R$ of the pair) $3-3 \mathrm{Lj}(7 \mathrm{~mm}$ picot round 4$) 3-3 \mathrm{Lj}$
( 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 CI RW
Ch: 8-8RW
R2: $10+($ next Ch round 5) 10 Cl RW
Ch: 10 Lj (next long Ch/spiral Ch)
Repeat from * all round. T \& C
Round 7 - shuttle and ball
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: $\quad 7+(a$ last long $p$ on Ch round 7 ) $1+($ first long $p$ on next Ch round 7) CI RW
Ch: $2-(4 \mathrm{~mm}) 5-(7 \mathrm{~mm}) 5 \mathrm{Lj}$ (centre p of Ch) $5-(7 \mathrm{~mm}) 5-(4 \mathrm{~mm}) 2$ RW
Repeat from * all round. T \& C

Round 9 - shuttle and ball
Join both threads to two picots measuring 7 mm
Ch: 4-4-4-4 Lj (next pair picots measuring 4 mm ) 4-4-4-4 Lj (next pair picots measuring 7 mm ) repeat all round $T$ \& $C$


Fig. 8


Round 10 - shuttle and ball
Join to a central picot of a Ch of round 9

* Ch: 1

SPCh: $6 \times 5$ continue to
Ch: 1-1 continue to
SPCh: $6 \times 5$ continue to
Ch: $\quad 1 \mathrm{Lj}$ (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: $5-(5 \mathrm{~mm}) 4-4-4-(5 \mathrm{~mm}) 5 \mathrm{Lj}$ 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: $\quad 5-4-4-4-4-5 \mathrm{Lj}$ (next two long p's)
Repeat Ch all round - T \& C


