Earring with Interlocking Rings By Dagmar Pezzuto – 2014 ©

Abbreviations

CTM continuous thread method Ch = chain Clr = close ringds = double stitch MP = mock picot R = ringSr = split ring- =picot + = join Vsp = very small picot = small bead = bead > = Round 1 \rightarrow = Round 2 → = Round 3 1 shuttle



ROUND 1

Place 4 small beads in the shuttle thread Start with CTM and picot (use a paper clip) SR 1 = 7ds - 7ds / 14 ds. Clr. Slide up 1 small bead SR 2 = 7ds - 7s / 14 ds. Clr. Slide up 1 small bead SR3 = 7ds - 7ds/14 ds. Clr. vsp (mock picot).Ch1 = 4ds (vsp).

ROUND 2

Pass the thread (Shuttle 2 $_{=}$ celtic tatting) inside the R1 to the 1st interlocking ring.

- SR4 = Pass the thread inside the R1 to the 1st interlocking. 14 ds / 7ds - 7ds.Clr. Slide up 1 small bead
- SR5 = pass the thread inside the R2 to the 2^o interlocking ring. 14 ds / 7ds – 7ds. Clr. Slide up 1 small bead.
- SR6 = pass the thread inside the R3 to the 3^o interlocking ring. 14 ds / 7ds – 7ds. Clr.
- Ch 2 = $4ds + (1^{\circ} picot)$.

ROUND 3

R1 = 4 ds - 1 ds - 1 ds - 1 ds + (bead) 1 ds - 1 ds - 1 ds - 4 ds.Clr.Ch1 = 6ds + (-R1)R2 = 4ds - 4ds + (-R1 + bead) 4ds - 4ds. Clr.R3 = 4ds + (-R2) 1ds - 1ds - 1ds - 1ds + (bead) - 1ds - 1ds - 1ds - 1ds - 1ds - 4ds. ClrR4 = 4ds + (-R3) 4ds + (bead) - 4ds - 4ds.Clr. + (-R6)Ch 2 = 10 ds + (-R5)Complete around according to the diagram



