## Day 5

 TIAS - 2010 © Jane Eborall - DAY 6Continue remembering that the new chain will face the opposite way (tops towards the work) because after day 5 you did a RW and SS. See fig. 8. B = bead.

See the $S$ for the starting point today and the arrow which points in the direction you're going to work.

Ch: $2+(v s p$ Ch after SR3) 10 DNRW SS
R12: 1 vsp 2 vsp $3+B$ (see technique $h$ below) $2 C l$ RW


Adding the bead to the picot.
Work up to the place where the bead is needed.
Add bead onto the thread which runs round the back of the hand. Hold in place with a safety pin OR a paperclip and snug up tight. Continue with work.


As soon as the ring has been closed and the work has been reversed you need to change the thread on the chain shuttle (that's the thread which was the core of the previous Ch ) to the $3^{\text {rd }}$ and final colour - this will make the next Ch the new colour AND facing the opposite way to the previous chain. For two suggestions on how to do this see below.
To change colours you can either take the new chain thread through the ring just before tightening it up and then cover the short end and the cut end of the previous chain - see fig I below.
OR
You can make a weaver's knot in the new thread being added. Snug this close to the base of the element just worked and tug to make the knot. Cut the old chain thread out and cover BOTH ends with the following few ds.


Fig. I


Fig. J

Ch: 4 DNRW SS
R13: 5-3-2 CI DNRW SS

