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Abbreviations

| R | ring | Ch | chain |
| :--- | :--- | :--- | :--- |
| BBB | 3 beads on outer part of SR | B | 1 bead on inner part of SR |
| + B | Add bead to picot before joining | B | Bead moved into place |
| $C l$ | close | RW | Reverse work |
| SR | Split ring |  |  |

Outer segment of fan - for each outer section of fan add 7 beads to Sh1 \& 21 beads to Sh2
R1: $\quad 1-1-1-1 \mathrm{Cl}$ RW
Ch: $1^{\text {BBB }}{ }_{\text {в }} 1 \mathrm{RW}$
R2: $\quad 2+B\left(3^{\text {rd }} p\right.$ R1) $2-2-2 \mathrm{Cl}$ RW
Ch: $\quad 2^{\text {BBB }}$ в 2 RW
R3: $3+B\left(3^{\text {rd }} p\right.$ R2) 3-3-3 Cl RW
Ch: $\quad 3^{\text {BBB }}$ в 3 RW
R4: $\quad 4+B\left(3^{\text {rd }} p\right.$ R3) $4-4-4 \mathrm{Cl}$ RW
Ch: $\quad 4^{\text {BBB }}{ }_{\text {в }} 4 \mathrm{RW}$
R5: $\quad 5+\mathrm{B}\left(3^{\text {rd }} \mathrm{p}\right.$ R4) $5-5-5 \mathrm{Cl}$ RW
Ch: $5^{\text {BBв }}$ в 5 RW
SR6: $6+B\left(3^{\text {rd }} \mathrm{p}\right.$ R5) $6 / 6^{\text {ввB }}$ в 6 Cl
SR7: $6-6 / 6^{\mathrm{BBB}}$ в 6 Cl RW


Fig. 1

Ch: 5-5 RW
R8: $\quad 5+B\left(3^{\text {rd }} \mathrm{p}\right.$ SR7) $5+\mathrm{B}(\mathrm{R} 5) 5-5 \mathrm{Cl}$ RW
Ch: 4-4RW
R9: $\quad 4+B\left(3^{\text {rd }} p\right.$ R8) $4+B(R 4) 4-4 \mathrm{Cl}$ RW
Ch: $3-3$ RW
R10: $3+B\left(3^{\text {rd }} p\right.$ R9) $3+B(R 3) 3-3 C l$ RW
Ch: $2-2$ RW
R11: $2+B\left(3^{\text {rd }} p\right.$ R10) $2+B(R 2) 2-2 C l R W$
Ch: 1 - 1 RW
R12: $1+B\left(3^{\text {rd }} p \mathrm{R} 11\right) 1+\mathrm{B}(\mathrm{R} 1) 1-1 \mathrm{Cl} \mathrm{T} \& \mathrm{C}$
Inner sections (2-4) of fan - work the next section using a new colour for the rings and adding 2 beads to Sh1 and 6 to Sh2. Join all chains to the chains of previous section adding a bead to each picot. Make two more sections in the same way.
Final outer section of fan - add 7 beads to Wsh1 \& 21 beads to Wsh2
Work as section 4 until SR7 has been completed.
Ch: $5^{\text {BBB }}{ }_{\text {в }} 5$ RW
R8: $\quad 5+\mathrm{B}\left(3^{\text {rd }} \mathrm{p}\right.$ SR7) $5+\mathrm{B}(\mathrm{R} 5) 5-5 \mathrm{Cl}$ RW
Ch: $4^{\text {BBB }}$ в 4 RW
R9: $\quad 4+B\left(3^{\text {rd }} p\right.$ R8) $4+B(R 4) 4-4 \mathrm{Cl}$ RW
Ch: $3^{\text {BBB }}$ в 3 RW
R10: $3+B\left(3^{\text {rd }} p\right.$ R9) $3+B(R 3) 3-3 C l$ RW
Ch: $2^{\text {BBB }}{ }_{\text {в }} 2$ RW
R11: $2+B\left(3^{\text {rd }} p\right.$ R10) $2+B(R 2) 2-2 C l R W$
Ch: $1^{\text {BBB }}$ в 1 RW
R12: $1+\mathrm{B}\left(3^{\text {rd }} \mathrm{p}\right.$ R11) $1+\mathrm{B}(\mathrm{R} 1) 1-1 \mathrm{Cl} \mathrm{T} \& \mathrm{C}$

Lower section - 1 shuttle with 2 beads on shuttle thread.
R1: $\quad 2 B 2+B$ ( $3^{\text {rd }} p$ R1 of first segment) $2+B$ (last p R12 first segment) 2-2
Ch: 2-2
R2: $\quad 2+B(R 1) 2+B$ ( $3^{\text {rd }} p$ R1 of second segment) $2+B$ (last $p$
R12 second segment) 2 - 2
Ch: 2-2
R3: $2+B(R 2) 2+B\left(3^{\text {rd }} p\right.$ R1 of third segment) $2+B$ (last $p$ R12 third segment) $2-2$
Ch: 2-2
R4: $2+B$ (R3) $2+B$ (3 ${ }^{\text {rd }} p$ R1 of fourth segment) $2+B$ (last $p$ R12 fourth segment) 2 - 2
Ch: 2-2
R5: $2+B(R 4) 2+B$ ( $3^{\text {rd }} p$ R1 of fifth segment) $2+B$ (last $p$ R12 fifth segment) 2 B 2 T \& C
Lower Ring - add 20 beads to shuttle before starting and have 15 of these at the back of the hand before starting ring.
R: $\quad 1+B\left(1^{\text {st }} C h\right.$ lower section $) 2+B\left(2^{\text {nd }}\right.$ Ch lower section) 2 $+B\left(3^{\text {rd }} \mathrm{Ch}\right.$ lower section) $2+\mathrm{B}\left(4^{\text {th }}\right.$ Ch lower section) $2^{\text {BBB }}{ }_{\mathrm{B}} 2^{\text {BBB }}$ ${ }_{\mathrm{B}} 2^{\mathrm{BBB}}{ }_{\mathrm{B}} 2^{\mathrm{BBB}}{ }_{\mathrm{B}} 2{ }^{\mathrm{BBB}}{ }_{\mathrm{B}} 1 \mathrm{Cl} \mathrm{T} \& \mathrm{C}$


