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Abbreviations

R ring Ch chain vsp Very small picot - or p

Cl close DNRW Do not reverse work RW Reverse work Switch shuttles SS SCMR Self closing mock ring LCh Lock chain Lock chain Btwn Between Lj SR Split ring

Materials required - 3 yards on Sh1 and 2 yards on Sh2 wound CTM. Also a 4mm ($^{1}/_{5}$ ") bead for centre R1. Equates to a 4mm bicone bead.

Picots on **ring 1** are all ¼" except for vsp.

R1: 1-1-1-1 vsp 1-1-1-1 vsp 1-1-1-1 vsp 1-1-1 - 1 add B

to centre of ring before closing. DNRW

SR2: 4 / 4 Cl

SR3: 3 vsp 3 / 3 vsp 3 Cl RW

Ch: vsp 8 RW

R4: 5 + (vsp SR3) 3 Cl

SR5: 6 / 7 Cl

SR6: 6 / 7 Cl

R7: $5 + (3^{rd} \text{ vsp on R1}) 5 \text{ Cl}$

SR8: 6 / 7 Cl SR9: 5 / 6 Cl SR10: 4 / 5 Cl RW Ch: 1 vsp 1 RW SS

SCMR11: 5 SS

R: $5 + (2^{nd} \text{ vsp R1}) 5 \text{ Cl SS}$

SCMR11: 5 CI RW SS

Ch: 1 vsp 1 RW SR12: 4 / 5 Cl

SR13: 5 / 6 Cl SR14: 6 / 7 Cl

R15: $5 + (1^{st} \text{ vsp on R1}) 5 \text{ Cl}$

SR16: 6 / 7 Cl SR17: 6 / 7 Cl

R18: 3 + (vsp SR3) 5 Cl RW

Ch: 8 Lj (vsp on Ch @ base SR3) continue with

LCh: 7 Lj (btwn SR4 & SR5) 5 Lj (btwn SR5 & SR6) 5 Lj (btwn

SR6 & SR8) 5 Lj (btwn SR8 & SR9) 5 Lj (btwn SR9 & SR10) 7

Ch: 1 RW

R19: 8 + (vsp Ch) 1 + (vsp Ch) 8 Cl RW

Ch: picot 1

LCh: 7 Lj (btwn SR12 & SR13) 5 Lj (btwn SR13 & SR14) 5 Lj (btwn SR14 & SR16) 5 Lj (btwn SR16 & SR17) 5 Lj (btwn SR17 & SR18) 7 Lj (base SR3) T & C.

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