## SECTION 2 (First repeat)

row 36 (wrong side) = K3, P2, K1, [P1-K7] x4, P1, P6, P1, [K7-P1]x4, K1, P2, K3 row 37 = K3, yo, K1, P2, [K1B-P7] x4, K1B, P1, K1, yo, K2, yo, K1, P1, K1B, [P7K1B] x 4, P2, K1, yo, K3
row 38 = K3, P2, K2 , [P1 - K7] x4, P1, K1, P6, K1, P1, [K7-P1] x4, K2, P2, K3 row 39 = K3, yo, K1, P3, [K1B-P7] x4, K1B, P2, K1, yo, K2, yo, K1, P2, K1B, [P7K1B] x 4, P3, K1, yo, K3
row $40=K 3, P 2, K 3,[P 1-K 7] \times 4, P 1, K 2, P 6, K 2, P 1,[K 7-P 1] \times 4, K 3, P 2, K 3$ row 41 = K3, yo, K1, P4, [K1B- P7] x4, K1B, P3, K1, yo, K2, yo, K1, P3, K1B, [P7 K1B] x 4, P4, K1, yo, K3
row 42 = K3, P2, K4 , [P1 - K7] x4, P1, K3, P6, K3, P1, [K7-P1] x4, K4, P2, K3 row 43 = K3, yo, K1, P5, [K1B-P7] x4, K1B, P4, K1, yo, K2, yo, K1, P4, K1B, [P7 K1B] x 4, P5, K1, yo, K3
row $44=K 3, P 2, K 5,[P 1-K 7] \times 4, P 1, K 4, P 6, K 4, P 1,[K 7-P 1] \times 4, K 5, P 2, K 3$ row 45 = K3, yo, K1, P6, [K1B- P7] x4, K1B, P5, K1, yo, K2, yo, K1, P5, K1B, [P7 K1B] x 4, P6, K1, yo, K3
row 46 = K3, P2, K6 , [P1 - K7] x4, P1, K5, P6, K5, P1, [K7-P1] x4, K6, P2, K3 row 47 = K3, yo, K1, P7, [K1B-P7] x4, K1B, P6, K1, yo, K2, yo, K1, P6, K1B, [P7K1B] x 4, P7, K1, yo, K3
row $48=\mathrm{K} 3, \mathrm{P} 2, \mathrm{~K} 7,[\mathrm{P} 1-\mathrm{K} 7] \times 4, \mathrm{P} 1, \mathrm{~K} 6, \mathrm{P} 6, \mathrm{~K} 6, \mathrm{P} 1,[\mathrm{~K} 7-\mathrm{P} 1] \times 4, \mathrm{~K} 7, \mathrm{P} 2, \mathrm{~K} 3$ row $49=K 3$, yo, K 1 , $[\mathrm{K} 1 \mathrm{~B}-\mathrm{P} 7]$ x6, K 1 , yo, K 2 , yo, $\mathrm{K} 1,[P 7-\mathrm{K} 1 \mathrm{~B}] \times 6, \mathrm{~K} 1$, yo, K3 row $50=\mathrm{K} 3, \mathrm{P} 2,[P 1-K 7] \times 6, P 6,[K 7-P 1] \times 6, P 2, K 3$
row 51 = K3, yo, K1, P1, [K1B- P7] x6, K1B, K1, yo, K2, yo, K1, K1B, [P7 - K1B] x 6, P1, K1, yo, K3
row 52 = K3, P2, K1 , [P1 - K7] x6, P1, P6, P1, [K7-P1] x6, K1, P2, K3
row 53 = K3, yo, K1, P2, [K1B-P7] x6, K1B, P1, K1, yo, K2, yo, K1, P1, K1B, [P7 -
K1B] x 6, P2, K1, yo, K3
row 54 = K3, P2, K2 , [P1 - K7] x6, P1, K1, P6, K1, P1, [K7-P1] x6, K2, P2, K3
row 55 = K3, yo, K1, P3, [K1B- P7] x6, K1B, P2, K1, yo, K2, yo, K1, P2, K1B, [P7 K1B] x 6, P3, K1, yo, K3
row $56=K 3, P 2, K 3,[P 1-K 7] \times 6, P 1, K 2, P 6, K 2, P 1,[K 7-P 1] \times 6, K 3, P 2, K 3$ row 57 = K3, yo, K1, P4, [K1B-P7] x6, K1B, P3, K1, yo, K2, yo, K1, P3, K1B, [P7K1B] x 6, P4, K1, yo, K3
row $58=K 3, P 2, K 4,[P 1-K 7] \times 6, P 1, K 3, P 6, K 3, P 1,[K 7-P 1] \times 6, K 4, P 2, K 3$
row 59 = K3, yo, K1, P5, [K1B- P7] x6, K1B, P4, K1, yo, K2, yo, K1, P4, K1B, [P7 K1B] x 6, P5, K1, yo, K3
row $60=K 3, P 2, K 5,[P 1-K 7] \times 6, P 1, K 4, P 6, K 4, P 1,[K 7-P 1] \times 6, K 5, P 2, K 3$
row $61=\mathrm{K} 3$, yo, knit every st to the center 2 sts, yo, K2, yo, work every st to the last 3 sts, yo, K3
row $62=K 3, P 1$, knit every st to the center 6 sts, $\mathrm{K} 1, \mathrm{P} 4, \mathrm{~K} 1$, knit every st to the last 4 sts, P1, K3
row 63 repeat row 61
row 64 repeat row 62
row 65 repeat row 61
The rows 36 to 64 make up the body of the shawl. We are going to repeat these rows to get the size of shawl desired.

