## 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, [P7 K1B] 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, K1, [K1B-P7] x6, K1, yo, K2, yo, K1, [P7-K1B] x 6, K1, 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 $52=K 3, P 2, K 1,[P 1-K 7] \times 6, P 1, P 6, P 1,[K 7-P 1] \times 6, K 1, P 2, K 3$
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, [P7K1B] 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

