

JANESVILLE JACKET PATTERN CORRECTION

LEFT FRONT AND BACK NECK SHAPING

 $\label{eq:dec_row_2} $$ $ \underline{\text{DEC ROW 2 (WS)}}$: k1, *p1, k1; rep from * to last 4 sts, p2tog, k2tog. [61 sts]$

 $\label{eq:next_row_res} \underline{\text{NEXT ROW (RS)}} \colon k1, \, {}^*p1, \, k1; \, rep \, from \, {}^* \, to \, end.$

Rep the last row 31 more times, ending with a WS row: 68 rows total in color A.

Cut A.

NEXT ROW (RS): with B, k1, *p1, k1; rep from * to end.

Rep the last row 32 more times, ending with a RS row.

NEXT ROW (WS): BO 12 sts in patt,*p1, k1; rep from * to end: 34 rows total

in color B. [49 sts]

Cut B.

NEXT ROW (RS): with A, k1, *p1, k1; rep from * to end.

Rep the last row 67 more times, ending with a WS row: 68 rows total in color A.

B0 in patt.

RIGHT FRONT

Return 65 held right-front sts to ndl.

Join A at neck edge.

DEC ROW 1 (WS): with A, k2tog, p2tog, k1, *p1, k1; rep from * to end. [63 sts]

<u>DEC ROW 2 (RS)</u>: k1, *p1, k1; rep from * to last 4 sts, p2tog, k2tog. [61sts]

NEXT ROW (WS): k1, *p1, k1; rep from * to end.

Rep the last row 30 more times, ending with a WS row: 68 rows total in color A.

Cut A.

NEXT ROW (RS): with B, k1, *p1, k1; rep from * to end.

Rep the last row 33 more times, ending with a WS row: 34 rows total in color B.

 $\underline{\mathtt{NEXT}} \ \underline{\mathtt{ROW}} \ (\underline{\mathtt{RS}}) \colon \text{with B, BO 12 sts in patt; with A,*p1, k1; rep} \\ \overline{\mathtt{from * to end. [49 sts]}}$

Cut B.

NEXT ROW (WS): with A, k1, *p1, k1; rep from * to end.

Rep the last row 67 more times, ending with a WS row: 68 rows total in color A.

BO in patt.