## PG. 4 - THE COPY IN RED HAS BEEN CHANGED

NEXT ROW (RS): k to last 5 sts, pm, p1, k1, p1, k2.
NEXT ROW (wS): p2, sl 1 wyib, p1, sl 1 wyib, sm, p to end.

NEXT ROW (INC ROW): k2, M1R, ktom, sm, p1, k1, p1, k2. [1 st increased]

NEXT Row: p2, sl 1 wyib, p1, sl 1 wyib, sm, p to end.
Rep last two rows $8(10,10,11,10)(11,11,12,14)$ more times. [35 $(39,42,46,49)(53,56,60,63)$ sts]

Work even in st st until piece meas $5(6,6,6,6)(6,612$, 7,7 )" from CO edge, ending with a WS row.

## SHAPE ARMHOLE

NEXT ROW (RS): $\operatorname{BO} 3(3,3,4,5)(6,6,7,7)$ sts, $k$ to m, sm, p1, k1, p1, k2. [32 (36, 39, 42, 44) (47, 50, 53, 56) sts rem]

NEXT ROW (WS): p2, sl 1 wyib, p1, sl 1 wyib, sm, p to end.

NEXT ROW: BO $3(3,3,3,3)(4,4,5,5)$ sts, $k$ to $m$, sm, p1, k1, p1, k2. [29 (33, 36, 39, 41) $(43,46,48,51)$ sts rem]

NEXT ROW: p2, sl 1 wyib, p1, sl 1 wyib, sm, p to end.
NEXT ROW (DEC ROW) (RS): k2, ssk, k to m, sm, p1, k1, p1, k2. [1 st decreased]

Rep Dec Row every RS row $0(3,4,5,5)(6,9,10,13)$ more times. [28 $(29,31,33,35)(36,36,37,37)$ sts rem]

Work even in patts as est until armhole meas $51 / 2(6,6$, $61 / 2,6^{1 ⁄ 2}$ ) ( $\left.6112,7,7112,7112\right)^{\prime \prime}$, ending with a RS row.

## SHAPE NECK

NEXT ROW (WS): BO 7 sts, p to end. [21 (22, 24, 26, 28)
$(29,29,30,30)$ sts rem]
NEXT ROW (RS): k .

NEXT ROW: BO $2(3,3,3,3)(3,3,3,3)$ sts, p to end. [19 $(19,21,23,25)(26,26,27,27)$ sts rem]

NEXT ROW (DEC ROW) (RS): k to last 4 sts, k2tog, k2.
[1 st decreased]
Rep Dec Row every RS row $4(4,5,6,7)(8,8,8,8)$
more times. [14 (14, 15, 16, 17) ( $17,17,18,18$ ) sts rem]
Work even in patts as est until armhole meas same as back to shoulder, ending with a WS row.

Place left front sts on hold.

## RIGHT FRONT

With A and larger circ ndl, CO $26(28,31,34,38)(41$, $44,47,48)$ sts.

NEXT ROW (RS): k2, p1, k1, p1, pm, k to end.
NEXT ROW (WS): p to m, sm, sl 1 wyib, p1, sl 1 wyib, p2.
NEXT ROW (INC ROW) (RS): k2, p1, k1, p1, sm, k to last 2 sts, M1L, k2. [1 st increased]

Rep last two rows $8(10,10,11,10)(11,11,12,14)$ more times. [35 (39, 42, 46, 49) $(53,56,60,63)$ sts]

Work even in st st until piece meas $5(6,6,6,6)(6,612$, 7,7 )" from CO edge, ending with a RS row.

## SHAPE ARMHOLE

NEXT ROW (WS): BO $3(3,3,4,5)(6,6,7,7)$ sts, p to m, sm, sl 1 wyib, p1, sl 1 wyib, p2. [32 (36, 39, 42, 44) (47, $50,53,56$ ) sts rem]

NEXT ROW (RS): k2, p1, k1, p1, sm, kto end.
NEXT ROW: $\operatorname{BO} 3(3,3,3,3)(4,4,5,5)$ sts, $p$ to last $m$, sl 1 wyib, p1, sl 1 wyib, p2. [29 (33, 36, 39, 41) (43, 46, $48,51)$ sts rem]

NEXT ROW: p2, sl 1 wyib, p1, sl 1 wyib, k to end.
NEXT ROW (DEC ROW) (wS): p2, p2tog, p to last 5 sts, sl 1 wyib, p1, sl 1 wyib, p2. [1 st decreased]

