

$$\begin{array}{r} 3 \\ 5.5 \\ \times 7.5 \\ \hline 1275 \text{ sts.} \\ 3850 \\ \hline 41.25 \end{array}$$

$$\begin{array}{r} 14 \\ -46 \\ \hline 25 \end{array}$$

US 5

Gauge
sts/in $5\frac{1}{2}$

Rows/in 1

$$A = \frac{\text{Bust/Chest}}{\text{Gauge}} = \frac{22}{5.5} = 4\text{ inches} = 44\text{ inches}$$

$$B = \text{Top of Arm} = 14\frac{1}{2}\text{ inches}$$

$$C = \text{Arm pit to cuff} = 17\text{ inches}$$

$$D = \text{Back of Neck} = 7\frac{1}{4}\text{ inches}$$

$$E = \text{Depth of Neck} = 3\text{ inches}$$

$$F = \text{Arm pit to Bottom hem} = 15\text{ inches}$$

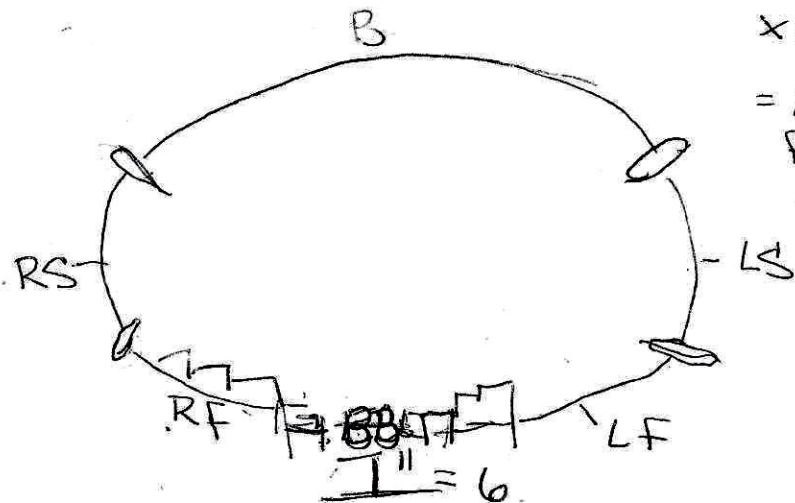
$$G = \text{CUFF WIDTH} = 8\text{ inches}$$

$$H = \text{Total Body Length} = 24\frac{1}{2}\text{ inches}$$

Gauge = 5.5 sts/inch
 on Cotton
 DK 1 Rows/inch

Button Band
 BB = 1"

21



x gauge = 5.5 stA/inch
 = NO. of sts
 For BB : 6 sts.
 Space:

Row 1 & all WS Rows = Purl.

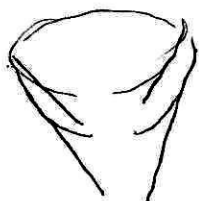
Row 2 (inc. row) RS = * K to 1st before m, ^{KFB} M1, _{yo} K1, SM, inc *
 * Rep across row doing incs before & after each marker.

Row 3: Purl.

Row 4 (Neckline inc. row) RS: ^(inc) KFB ~~1st~~ & Follow incs. in Row 2. work to last 2 sts, KFB, K1.

For a deeper neckline Rep. Rows 1 & 2 one additional time before doing Rows 3 & 4. so you'd inc every 6th Row instead of every 4th.

Rep Rows 1-4 or 1-6 until work meas. 2" from CO edge.



* For curve: Begin shaping 6 Rows before you reach your neck depth measurement E=3" for me or 21 Rows total so 21 - 6 = 15 Rows. Begin on Row ~~14~~. For me. But should begin on a WS Row!

Curved Neck Shaping (infill of sts to make a curve)
 For me Row 15 or 17.

* NB Row 1: WS Row

WS - CO 1 st. work to end of row.

RS - CO 1st work to end doing incs. as per usual

* Repeat these 2 rows once more. (2 new sts at each edge)

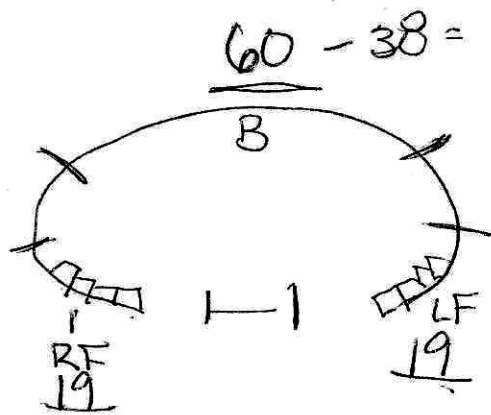
Next WS - CO 2 sts work to end.

Next RS - CO 2 sts work to end w/incs as per usual.

Now stop & count.

Do this calculation →

$$\text{Back - Both Fronts} = \frac{22}{16} \text{ sts missing at neckline}$$



- BB no. of sts for Button Bands.

$$= \frac{16}{1} \text{ sts to CO to finish curve}$$

$$\div 2 = \frac{8}{1} \text{ sts to CO onto each front. Rd up or Down as necessary.}$$

* New CO req. no. of sts from your calculation at Beg of next 2 rows.

STOP & count to be sure your st count is correct.

For V-neck

Keep going with your incs & count periodically to compare numbers for back w/ 2 fronts.

At some point your Back sts will equal no. of sts for both Fronts + BB sts.

Back = _____ sts.

LF _____ + RF _____ + BB _____ = _____ sts.

When this all works out your neck line shaping is done.

& you can continue to rep. Rows 1 & 2 to underarm.

* If you keep doing neck incs you get a wrap around. ;)

to check neck Depth

of sts CO for Back: _____

- 4 sts CO for Fronts = _____

÷ 2 = _____

* Row Inc Interval (every _____ th Row)

= number of rows to
Base of neckline _____

working to Underarm:

Goal Sts.

Body

$$A = \underline{22}'' - 1'' = \underline{21}''$$

$$\times \text{ gauge } \underline{5.5} \text{ Sts/in}''$$

$$= \text{Back GOAL STS} = \underline{\frac{115.5}{116}} \text{ Sts.}$$

sleeve

$$B = \overset{7/4}{\cancel{14}^{12}}'' \times 2 = \underline{29}'' - 1'' = \underline{28}''$$

(for total sleeve circ)

$$\times \text{ gauge } \underline{5.5} \text{ Sts/in}$$

= sleeve

$$\text{Goal Sts } \underline{154} \text{ Sts.}$$

or 77 Sts/sleeve.