BACK
Using $2 \frac{3}{4} \mathrm{~mm}$ (US 2) needles cast on
224 [236: 250: 264: 276: 288: 300] sts.
Work in $g$ st for 5 rows, ending with WS facing for next row.
Change to $3 ½ m m$ (US 3) needles.
Noting that chart row 1 is a WS row, now place charts as folls:
Row 1 (WS): K13 [19: 26: 33: 39: 45: 51], work next 22 sts as row 1 of chart $C$, (work next 30 sts as row 1 of chart B, work next 32 sts as row 1 of chart A) twice, work next 30 sts as row 1 of chart B, work next 22 sts as row 1 of chart $C$, K13 [19: 26: 33: 39: 45: 51].
Row 2: P13 [19: 26: 33: 39: 45: 51], work next 22 sts as row 2 of chart $C$, (work next 30 sts as row 2 of chart B, work next 32 sts as row 2 of chart A) twice, work next 30 sts as row 2 of chart B, work next 22 sts as row 2 of chart C, P13 [19: 26: 33: 39: 45: 51].
These 2 rows set the sts -7 sets of sts in patt from charts, with edge sts in rev st st.
Keeping sts correct as now set, working appropriate rows and shaping as shown on chart $B$, repeating the 24 row patt repeat of chart $A$, and the 20 row patt repeat of chart $C$, cont until 52 rows have been completed, ending with WS facing for next row. 152 [164: 178: 192: 204: 216: 228] sts.
Now repeating chart rows 53 to 72 only throughout for chart B, and keeping all other charts correct as set, cont as folls: Cont straight until back meas 37 [38: 39: 40: 41: 42: 41] cm, ending with $R S$ facing for next row.

