Row 3 (WS): Row 3 (WS): 8 ch (counts as I dtr and 4 ch), I dtr into st at base of 8 ch, *dtr2tog over next 6 sts working first "leg" into next dtr and 2nd "leg" into next dtr2tog missing the 4 ch between, $4 \mathrm{ch}{ }^{* *}$, I dtr into same st as used for last "leg" of previous dtr2tog; rep from * to end, ending last rep at ** and working 2nd "leg" of last dtr2tog into top of dtr at beg of previous row, 4ch, 2 dtr into same place as last "leg'" of last dtr2tog, turn.

