## Wool Shawl



Size: 56-1/2" wide x 19 " long (without fringe)
Level: Intermediate

## Materials:

- Senso Wool Cotton (Article 730), size 3, color \#1307 - 10 balls (100 yards/ball)
- Crochet Hook: 3.5 mm US E/4 or size needed to obtain gauge.

Gauge: 1 pattern repeat $=2 " \& 8$ rows $=3 \cdots "$

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Abbreviations:
btm = bottom
ch(s)= chain(s)
ctr = center
dc(s) = double crochet(s)
dc2tog = double crochet 2 together
dc3tog = double crochet 3 together
lp(s) = loop(s)
rep = repeat
sc(s) = single crochet(s)
sp(s) = space(s)
st(s) = stitch(es)
T-ch = turning chain
tr = treble
* ... * = repeat instructions between asterisks as many
times as directed
[ .. ] = repeat instructions between square brackets as
many times as directed
( ...) = all stitches within brackets are worked into same
stitch or space as indicated after the bracket
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Lower Half of Cluster (LCL): ch3, dc2tog in $3^{\text {rd }} \mathrm{ch}$ from hook, [dc3tog in next ch-2 sp] 2 x , ch3, dc2tog in $3^{\text {rd }}$ ch from hook.

Upper Half of Cluster (UCL): (dc3tog, ch2, dc3tog) in ctr of LCL

## Instructions:

Row 1: Ch6, (dc, ch2, tr) in $6^{\text {th }}$ ch form hook, ch6 \& turn.
Row 2: Dc in tr, ch2, dc in next dc, ch2, (dc, ch2, tr) in $4^{\text {th }}$ ch from btm of T-ch, ch6 \& turn.
Row 3: Dc in tr, ch2, dc in next ch-2 sp, LCL, dc in Tch $1 \mathrm{p}, \mathrm{ch} 2$, (dc, ch2, tr) in $4^{\text {th }}$ ch from btm of T-ch, ch6 \& turn.
Row 4: Dc in tr, [ch2, dc in next dc] 2x, ch2, UCL, [ch2, dc in next dc] 2 x ch2, (dc, ch2, tr) in $4^{\text {th }}$ ch from btm of T-ch, ch6 \& turn.
Row 5: Dc in tr, ch2, dc in next ch-2 sp, LCL, [dc in next ch-2 sp, ch2] 2 x , dc in next ch-2 sp, LCL, dc in Tch $1 p, \operatorname{ch} 2,(d c, \operatorname{ch} 2, \operatorname{tr})$ in $4^{\text {th }}$ ch from btm of T-ch, ch6 \& turn.
Row 6: Dc in tr, [ch2, dc in next dc] 2x, ch2, UCL, [ch2, dc in next dc] $3 x$, ch2, UCL, [ch2, dc in next dc] $2 x$, ch2, (dc, ch2, tr) in $4^{\text {th }}$ ch from btm of T-ch, ch6 \& turn.
Row 7: Dc in tr, ch2, dc in next ch-2 sp, * LCL, [dc in next ch-2 sp, ch2] $2 x$, dc in next ch-2 sp * rep 2x, LCL, dc in T-ch lp, ch2, (dc, ch2, tr) in $4^{\text {th }}$ ch from btm of Tch, ch6 \& turn.
Row 8: Dc in tr, [ch2, dc in next dc] 2x, ch2, * UCL, [ch2, dc in next dc] $3 x$, ch2 * rep 2x, UCL, [ch2, dc in next dc] 2 x , ch2, (dc, ch2, tr) in $4^{\text {th }}$ ch from btm of T-ch, ch6 \& turn.

Repeat rows 7 \& 8 while increasing the reps within the asterisks by 1 every $2^{\text {nd }}$ row, until there are 26 clusters.
Do not fasten off.

## Finishing:

Ch1 \& turn.
Round 1: Sc 2 x over each ch-2 sp across, (sc 3x, ch5, sc ), in T-ch lp, * ch5, sc in edge st * rep along both sides to top edge.
Round 2: Sc across all scs, * ch5, sc in next ch-5 lp * rep to last ch-5 loop, ch5, sc in corner sc. Fasten off.

Fringe: Cut 17 " long strands. In bundles of 3 strands knot them around the side edges. One bundle per ch-5 lp.


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