## Thin Blue Line Memorial Shawl - Knit Pattern

This pattern was adapted from the "Alpaca Lace Purple Gradient Shawl" By Shannon Dunbabin (here's a link to her Ravelry page https://www.ravelry.com/designers/shannon-dunbabin)

Materials:
Caron Simply Soft - 2 skeins Black (Color A), 1 skein Dark Country Blue (Color B)
US 8 Circular Knitting Needle (24")
Stitch Marker

Yarn Needle

Abbreviations:
$B O=$ Bind Off
$\mathrm{CO}=$ Cast On
$K=$ Knit

K2tog = Knit 2 sts together
$P=P u r l$

PM = Place Marker
SM= = Slip Marker
St(s) = Stitch(es)

YO = Yarn Over

## Begin Pattern:

With Color A:
CO 4 sts
P 1 Row
Set-up:
Row 1: K1, YO, K2, YO, K1 (6 sts)
Row 2: P all sts.
Row 3: K1, YO, K1, YO, PM, K2, YO, K1, YO, K1, (10 sts)
Row 4: P all sts.
Row 5: K1, YO, K1, YO, K to marker, YO, SM< K2, YO, K to last 2 sts, YO, K1, YO, K1 (16 sts)

Row 6: P all sts.

## Body of Shawl:

Row 1: K1, YO, K1, YO, K to marker, YO, SM, K2, YO, K to last 2 sts, YO, K1, YO, K1
Row 2: P all sts
Row 3: Repeat rows 1-2 of Body of Shawl 10 times.

## Eyelet Section:

Row 1: K1, YO, K1, YO, *[K2tog, YO]; repeat from * until 1 st before marker, K1, YO, SM, K2, YO, K1, **[YO, K2tog]; repeat from ** until last 2 sts, YO, K!, YO, K1.

Row 2: P all sts.

Row 3: K1, YO, K1, YO, K1, *[K2tog, yo]; repeat from * until 1 st before marker, K1, YO, SM, K2, YO, K1, **[YO, K2tog]; repeat from ** until last 3 sts, K1, YO, K1, YO, K1.

Row 4: P all sts.
Repeat rows 1-4 once more.
Repeat Rows 1 \& 2 of Body of Shawl 8 times (total of 16 rows)
Switch to Color B
Repeat rows 1 and 2 of body 2 times (total of 4 rows)
Repeat rows 1-4 of eyelet section twice (total of 8 rows)
Repeat rows 1 and 2 of body 2 times (total of 4 rows)
Switch to Color A
Repeat rows 1 and 2 of body 8 times (total of 16 rows)
Repeat rows 1-4 of eyelet sections twice (total of 8 rows)
Repeat rows 1 and 2 of body 10 times (total of 20 rows)
Repeat rows 1-4 of eyelet section twice (total of 8 rows)
BO
Each odd number row of body and eyelet sections add 6 sts

Stitch count for each completed row

| Row 1 = 22 | Row 57 = 190 |
| :---: | :---: |
| Row 3 = 28 | Row 59 = 196 |
| Row 5 = 34 | Row $61=202$ |
| Row 7 = 40 | Row 63 = 208 |
| Row 9 = 46 | Row $65=214$ |
| Row 11 = 52 | Row 67 = 220 |
| Row 13 = 58 | Row $69=226$ |
| Row 15 = 64 | Row 71-232 |
| Row 17 = 70 | Row 73-238 |
| Row 19 = 76 | Row 75-244 |
| Row $21=82$ | Row 77 = 250 |
| Row $23=88$ | Row $79 \mathbf{= 2 5 6}$ |
| Row $25=94$ | Row $81=262$ |
| Row $27=100$ | Row $83=268$ |
| Row $29=106$ | Row $85=274$ |
| Row $31=112$ | Row 87 = 280 |
| Row $33=118$ | Row 89 = 286 |
| Row $35=124$ | Row 91-292 |
| Row $37=130$ | Row 93-298 |
| Row 39 $=136$ | Row 95-304 |
| Row 41 = 142 | Row 97-310 |
| Row 43 = 148 | Row $99=316$ |
| Row $45=154$ | Row 101 = 322 |
| Row 47 = 160 | Row 103 = 328 |
| Row $49=166$ | Row $105=334$ |
| Row $51=172$ | Row 107 = 340 |
| Row 53 = 178 | Row 109 = 346 |

Row 55 = 184


