## Slitch Please



Intarsia Pullover

## Intarsia Pullover

## Materials

Premier ${ }^{\circledR}$ Yarns Stitch Please ${ }^{\text {TM }}$ Superwash Worsted (100\% Superwash Wool; 3.5oz/100g, 220yds/200m)

- MC: 2034-48 Opera - $5(5,6,7,7)(8,9,9,10)$ balls
-CC1: 2034-43 Hibiscus - 1 ball, all sizes
- CC2: 2034-04 Calypso - 1 ball, all sizes
- CC3: 2034-39 Jade - 1 ball, all sizes


## Hook

US Size H (5 mm) and US 7 ( 4.5 mm )
or size needed to obtain gauge

## Notions

Tapestry needle, 2 locking stitch markers

## Sizes

XS (S, M, L, 1X) (2X, 3X, 4X, 5X)
Shown in Size $S$

## Finished Measurements

Bust: $373 / 4(421 / 4,461 / 2,491 / 2,533 / 4)(581 / 4,621 / 2,651 / 2,693 / 4)^{\prime \prime}$
Length: $233 / 4(241 / 2,251 / 4,26,261 / 2)(271 / 4,28,283 / 4,291 / 2) "$

## Gauge

15 sts $\times 11$ rows $=4^{\prime \prime}$ in hdc with larger hook


17 blo sc $\times 16$ rows $=4$ " with smaller hook

## Skills/Techniques used in pattern:

- Chain, single, and half double crochet stitches.
- Changing colors in the intarsia crochet technique using bobbins.
- Seaming pieces together.
- Working in back loops of stitches to create ribbing.
- Working from a color chart.


## Pattern Notes

This Pullover is worked from the bottom up in pieces and seamed. For a fit as shown, choose size that measures $6-8 "$ larger than your full bust. The Pullover is worked using the crochet intarsia technique and following the color chart for color placement. To change colors using the intarsia technique, wind small bobbins of colors to be used for each separate area of color in the chart, changing colors according to the chart. It is acceptable to mix in small sections of the tapestry crochet technique by working a few stitches over un-used color strands where it makes more sense to do than to introduce a new color bobbin. Be careful to keep all floats and/or un-used color strands on the WS of your work.

## Intarsia Pullover Continued

## Reading the Color Chart

The chart is worked from the bottom-up, from right to left on right side rows and from left to right on wrong side rows. The chart includes all nine sizes in one chart. Omit rows that do not correspond to your chosen size.

## Pattern Stitch Guide

## Rib Pattern

Setup Row: Sc in 2nd ch from hook and each ch across, turn - 9 sc.
Row 1: Ch 1 (does not count as a st throughout), working in back loops only, sc in each sc across, turn.
Rep Row 1 for pattern.

## PULLOVER

## Back

With MC and smaller hook, ch 10, work in Rib Pattern until piece measures 19 ( $21,231 / 4,243 / 4$, 27) $(29,311 / 4,323 / 4,35)$ ". Do not fasten off, rotate piece, and beg working into row ends.
Row 1 (RS): With larger hook, ch 1, evenly space $71(79,87,93,101)(109,117,123,131)$ hdc across row ends, turn - 71 (79, 87, 93, 101) (109, $117,123,131)$ hdc.
Row 2 (WS): Ch 1, hdc in each st across, turn.
Rows 3-55 (57, 59, 61, 63) (65, 67, 69, 71): Rep Row 2.

## Neck Shaping

Row 1 (RS): Ch 1, hdc in next 24 (28, 30, 32, 36) $(40,44,46,50)$ sts, leave rem sts unworked, turn $-24(28,30,32,36)(40,44,46,50)$ hdc.
Rows 2-4: Ch 1, hdc in each st across, turn.
Fasten off.
With RS facing, count $23(23,27,29,29)(29,29$, 31,31 ) sts from the first unworked st after Row 1 and join yarn with a sl st in next st.
Row 1 (RS): Ch 1, hdc in each st across, turn $24(28,30,32,36)(40,44,46,50)$ hdc.
Rows 2-4: Ch 1, hdc in each st across, turn.
Fasten off.

## Front

With CC1 and smaller hook, ch 10, work in Rib Pattern until piece measures 19 ( $21,231 / 4,243 / 4$,
27) $\left(29,31 \frac{1}{4}, 323 / 4,35\right)$ ". Do not fasten off, rotate piece, and beg working into row ends.
Row 1 (RS): With larger hook, ch 1, evenly space $71(79,87,93,101)(109,117,123,131)$ hdc across row ends, turn - $71(79,87,93,101)(109$, 117, 123, 131) hdc.
Rows 2-46: Ch 1, hdc in each st across changing colors according to the chart using the intarsia crochet technique, turn.
Rows 47-55 (57, 59, 61, 63) (65, 67, 69, 71): With MC, ch 1, hdc in each st across, turn.

## Neck Shaping

With MC, work same as Back.

## Sleeves

With MC, and smaller hook, ch 10, work in Rib Pattern until piece meas $71 / 2(81 / 4,83 / 4,83 / 4,91 / 4)$ ( $91 / 4,93 / 4,93 / 4,101 / 2)^{\prime \prime}$. Do not fasten off, rotate piece to begin working into row ends.
Row 1 (RS): With larger hook ch 1, evenly space $29(31,33,33,35)(35,37,37,39)$ hdc across row ends, turn - $29(31,33,33,35)(35,37,37,39)$ hdc.
Row 2 (Inc Row): Ch 1, hdc in same st, 2 hdc in next st, hdc to last 2 sts, 2 hdc in next st, hdc in last st, turn -2 sts inc'd, $31(33,35,35,37)(37$, $39,39,41)$ sts.

Sizes XS (S, M, -, -) (-, -, -, -) Only Rows 3-36 (36, 38, -, -) (-, -, -, -): Rep Inc Row every 4th row $6(6,9,-,-)(-,-,-,-)$ more times, then every 5th row $2(2,0,-,-)(-,-,-,-)$ more times - $47(49,53,-,-)(-,-,-,-)$ hdc.

## Sizes - (-, -, L, 1X) (2X, 3X, 4X, 5X) Only

Rows 3- - (-, -, 35, 38) (40, 35, 38, 39): Rep Inc Row every other row $-(-,-, 0,0)(4,6,12,14)$ more times, then every 3 rd row $-(-,-, 11,12)$ $(10,7,4,3)$ more times $-(-,-, 57,61)(65,67$, $71,75)$ hdc. Fasten off.

## All Sizes

Row 37 (37, 39, 36, 39) (41, 36, 39, 40)-41 (43, $43,45,45)(45,43,41,41)$ : Ch 1 , hdc in each st across, turn - $47(49,53,57,61)(65,67,71,75)$ hdc. Fasten off.

## Intarsia Pullover Continued

## FINISHING

Wash and block Front, Back and Sleeves to schematic measurements. Sew shoulder seams, place locking marker at the top center of each Sleeve. Use marker to align center of Sleeve with shoulder seam, sew Sleeves along the edge of Front and Back. Sew Sleeve and side seams.

## Abbreviations

| beg | begin(ning) |
| :--- | :--- |
| blo sc | back loop only single crochet |
| CC | contrasting color |
| ch | chain |
| hdc | half double crochet |
| inc('d) | increase(d) |
| MC | main color |
| meas | measures |
| rem | remain(ing) |
| rep | repeat sp(s) |
| RS | right side |
| sc | single crochet |
| st(s) | stitch(es) |
| WS | wrong side |



[^0]E-73/4 (81/4, 83/4, 83/4, 91/4) (91/4, 93/4, 93/4, 101/2)"
F - $171 / 4\left(18,18,18 \frac{1}{2}, 181 / 2\right)(181 / 2,18,171 / 4,171 / 4)$ "
$G-121 / 4(123 / 4,131 / 4,141 / 2,16)(171 / 2,191 / 4,201 / 4,201 / 4)^{\prime \prime}$



[^0]:    A - $61 / 4(61 / 4,71 / 4,73 / 4,73 / 4)(73 / 4,73 / 4,81 / 4,81 / 4) "$
    B - $61 / 2(71 / 2,8,81 / 2,91 / 2)(103 / 4,113 / 4,121 / 4,131 / 4) "$
    C - $19\left(21,23 \frac{1}{4}, 243 / 4,27\right)\left(29,31 \frac{1}{4}, 323 / 4,35\right)$ "
    D - 233/4 (241/2, 251/4, 26, 261/2) (271/4, 28, 283/4, 291/2)"

