# Geese Migrations Corrections File 

Page: $12 \quad$ Chain Piecing: Instructions and Graphics are included on Page 17.<br>Page Reference, Date 02/1/16

NP 197 - Unit JZR and Template JZR \& G Layout Sheet

## Page: 27 <br> Getting to Know Your Units: JZR Date: 06/13/2015

NP 197 does not have Template $G$ geese on it. The Template G is built into the JZR \& G Template Layout Sheet. The Template Gs in the graphic were removed.

Instructions Using the SSL/SSR (NP 196),
SS-1, SSR-2 and SSL-2 Layout Sheets
(TP 95) to make (10) Small Stars:
Step 1: Cut (40) Unit SSL and (40) Unit SSR from (1) NP 196 and (1) TP 95. Cut (1) Template SSR-2, SSL-2, and SS-1 Layout Sheet from the newsprint (TP 95). Note that one NP 196 and TP 95, combined, makes (10) Small Stars.


The SS, SSL and SSR Units were mis-labeled as LSL LS and LSR throughout the text. Also, there was a typo on TP 94, which should be TP 95.

## Getting to Know Your Units: Small Stars Date: 06/13/2015 <br> Page: 30

 .Step 2: Cut (4) 7 " by $42^{\prime \prime}$ background strips, then subcut (10) $7^{\prime \prime} \times 13-1 / 2^{\prime \prime}$ rectangles. Note that (3) layout sheets fit on (1) $7^{\prime \prime} \times 42^{\prime \prime}$ strip and (1) Template SS-1 Layout Sheet creates (1) star. So (10) stars requires (4) strips.

Step 3: Stack the rectangles, then cut apart with the Template SS-1 Layout Sheet and clip the stacks.
Step 4: Cut (10) 2-1/2" $\times 42^{\prime \prime}$ accent strips and stack into (2) stacks of (5).
Step 5: Cut (1) parallelogram the size of (1) Template SSR-2 Layout Sheet from (5) strips. Cut on the Cut Lines, then clip the stacks together. Note that (1) $2-1 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip creates (2) Small Stars. For (10) stars, you need (5) strips.
Step 6: Repeat this process with the remaining (5) strips and the Template SSL-2 Layout Sheet.
Step 7: Reference the Stacking diagrams in Step 7 to prepare the units for Foundation Paper piecing.

Pages: 20, 22, 24, 26, 28, 30, 32, 34 Getting to Know Your Units Date: 06/13/2015

The pattern originally included number references for Paper-piecing. Comments on readability caused us to change these to alphabetic references instead of numerical. But, the last sentence of Step G originally referenced repeating step numbers. We missed the update on this and copy pasted it throughout.

Step G: Slide the fabric under Sec. 2, lining the sewside up with the trimmed quarter-inch seam allowance. Make sure the fabric extends beyond the boundaries of the dashed lines for Sec. 2. Repeat Steps D-G for each Foundation Paper before moving onto Step H.

## Geese Migrations Corrections File

| Pattern: Geese Migrations Date: 05/02/2015 | 7/8 Yd $\quad$ C7 | CUT SIZES | $\begin{aligned} & 7 \prime \times 13-1 / 2^{\prime \prime} \\ & \text { Rectangles } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  |  | TEMPLATE LAYOUT SHEET | SS-1 |
|  |  | BAG \# | 3 |
| Color \#7 only nees (2) 7" x 13-1/2" strips. We still recommend getting $7 / 8$ Yard in case you need some extra fabric to fix any errors. | ${ }^{\text {A }}$ Cut (1) 6-1/2" $\times 42^{\prime \prime}$ strip | FABRIC \# |  |
|  | Cut (1) $7^{\prime \prime} \times 42^{\prime \prime}$ strip | C1 | 3 |
|  |  | C2 | 2 |
|  | $\text { Cut (1) } 10 \text { " } \times 42 \text { " strip }$ | C3 | -- |
|  | C ECut (1) $7^{\prime \prime} \times 42^{\prime \prime}$ strip | C4 | 4 |
|  |  | C5 | 3 |
|  |  | C6 | 2 |
|  |  | C7 | 2 |

Page: 42
Pattern: Geese Migrations Date: 05/02/2015

In an edit prior to publication, we realized that the cutting graphics for the Tempalte CS-2 Layout sheet had the Layout Sheets running horizontal instead of vertical. When we changed the directions, more fit on a strip. We changed the graphic and updated the cut size, but we missed adjusting the number of strips! You only need (1) now, instead of (2).

A C8: Template CS-2 \& CS-4
Layout Sheet, Bag \#2

- $\quad$ Cut (2) $5-1 / 4^{\prime \prime} \times 42^{\prime \prime}$ strips and (1) $8-3 / 4^{\prime \prime} \times 42^{\prime \prime}$ strip.
- $\quad$ Subcut (6) $8-3 / 4^{\prime \prime} \times 7^{\prime \prime}$
rectangles from the $8-3 / 4$ "
strip. Clip to the Template
CS-2 Layout Sheet in Bag \#2.
Page: 66
Pattern: Cabin Comforts
Date: $05 / 02 / 2015$

The graphic shows 14 geese, when only 12 can fit on a 42 inch strip.


Page: 67
Pattern: Cabin Comforts Date: 05/02/2015

Cut and Paste Error! Background Fabric \#C2, top of last column, and 3rd bullet down.

## Page: 71

Pattern: Canadiana Date: 05/02/2015

Cut and Paste Error! Bag \#s got mixed up for Color C1 Beige, Steps B and E.

B Template CZL-A
Layout Sheet, Bag \#3:

- Repeat the instructions for C1A, but cut with the Template CZL-A Layout Sheets in Bag \#3.
- Return the pieces to Bag \#3.


## E Stem Backgrounds

(No Template), Bag \#4:

- Cut (16) 5" squares from the left over fabric.
- $\quad$ Stack into (2) sets of (8) and slice along the diagonal, resulting in 32 triangles that will fit Sec. 1 and Sec. 3 on the Stem Unit.
- Clip and place in Bag \#4.


## Geese Migrations Corrections File



Yardage for the Large and Small Star points was discovered to be twice what it needed to be.

Template SSL-2
Layout Sheet, Bag \#4:

- Cut (4) $2-1 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips.
- Stack into (1) stack and place Template SSL-2
Layout Sheet on top.
- Cut around the Template, then Cut on the Cut Lines to separate.
- Clip and place into Bag \#4.

B Template LSL-2 Layout Sheets, Bag \#3:

- Cut (2) 5" x $42^{\prime \prime}$ strips.
- Stack into (1) stack and place Template LSL-2 Layout Sheet on top.
- Cut around the Template, then Cut on the Cut Lines to separate.
- Clip and place into Bag \#3.


A Unit M Template Layout Sheet, Bag \#1:

- Cut (5) 4-1/4" $\times 42^{\prime \prime}$ strips.
- Stack, then cut (4) stacks of (5) $4-1 / 4^{\prime \prime} \times 10^{\prime \prime}$ rectangles.
- Restack into (2) stacks of (10) rectangles.
- Cut each stack with (1)

Unit M Template Layout
Sheet from Bag \#1.

- Clip and place into Bag \#1.

B Template SSR-2
Layout Sheet, Bag \#4:

- Cut (4) $2-1 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips.
- Stack into (1) stack and place Template SSR-2
Layout Sheet on top.
- Cut around the Template, then cut on the Cut Lines to separate.
- Clip and place into Bag \#4.

Template LSR-2
Layout Sheets, Bag \#3:

- Cut (2) $5^{\prime \prime} \times 42^{\prime \prime}$ strips.
- Stack into (1) stack and place Template LSR-2 Layout Sheet on top.
- Cut around the Template, then Cut on the Cut Lines to separate.
- Clip and place into Bag \#3.


## Page: 95 Pattern: In Formation Date: 09/04/2018

Size on the cover was listed incorrectly.

The size in the upper right corner should read:

## 84" x 84"

# Geese Migrations Corrections File 

## Pages 91, 92 \& 94 Pattern: Geese Over the Flathead Date: 02/01/2016

PAGE 91: Template CS-3 Layout sheet (Celestial
Sun Accent \#4): 1/4 Yd Deep Orange
Step 1: Cut (1) 5-3/4" $\times 13-1 / 2^{\prime \prime}$ rectangle.
PAGE 92: Light Blue Sky Fabrics:
Step 2: ADD a bullet: (1) $18-1 / 2^{\prime \prime} \times 6-1 / 2^{\prime \prime}$ strip, Bag \#8
Step 4: (1) $39^{\prime \prime} \times 3-1 / 2^{\prime \prime}$ strip: Bag \#8
Note that the following pieces were not included in the instructions. And, you will need to cut some extra pieces from leftover fabrics. We tried to do the best we could tracking down every last color, but we missed a few! I would suggest saving your scarps, then creating your blocks that you have, figuring out which colors you want to put in the places that are missing, and cut the extra pieces as desired! It is an art quilt, afterall, so make it your own!
In addition to the instructions, you will also need:
HZL BLOCK:
Cut (1) Extra HZL -4 Piece
Cut (1) Extra HZL-7 Piece
Cut (2) Extra HZL-10 pieces
And, you have (1) extra HZL-9, so discard the color you don't want to use.

HZR BLOCK:
Cut (1) Extra HZR-1 Piece
(You have an extra HZR 4 piece, so discard one)
(You have (2) Extra HZR 7 pieces, so discard two)
(You have (1) extra HZR 10 piece, so discard one)
Cut (1) Extra HZR-9 Piece

JZR BLOCK:
Cut (1) Extra JZR-1 Piece
Cut (1) Extra JZR-4 Piece
Cut (1) Extra JZR-7 Piece
Cut (1) Extra JZR-10 Piece
PAGE 94: Mountain Background Graphics Change dimension:


Cutting the Geese for Bags \#5 to \#8:

- $\quad$ Stack the (27) 3" $\times 42$ " strips from the Dark Accent Fabrics, \#A7 to \#A15 into (9) sets of (3) strips, each, making sure that each set has a different grouping of colors.
- Use Template G to cut out (12) stacks of triangles from each set of strips. Clip each group of (3) triangles together and place (6) into Bag \#5, (10) into Bag \#6, (45) into Bag \#7, so you have (1) group for each Unit BZR. Place (43) into Bag \#8 so you have (1) group for each Unit BZL. You will have some left over.


Group Randomly (Groups of 3)

# Geese Migrations Corrections File 

## Page: 101 Pattern: Mediterranean Garden Date: 04/08/2015

 Ducks in a Row

You will need (6) gallon size storage bags and the following Newsprint to prepare your Mediterranean Garden quilt project.

| Newsprint \# | Unit Names | \# of Sheets | Ref. Page |
| :--- | :--- | :--- | :--- |
| NP 272: | Unit M | 2 sheets | 34 |
| NP 168: | Center Spike | 4 sheets | 32 |
| TP 128: | Center Spike Templates | 1 sheet | 32 |
| NP 260: | Geese Unit CZR-A | 2 sheets | 22 |
| NP 268: | Geese Unit JZR-A | 3 sheets | 26 |
| NP 269: | Geese Unit JZL-A | 3 sheets | 26 |

Reference the directions on the noted reference pages to learn how to cut out the Foundation Papers, Templates, and Template Layout Sheets included on the newsprint sheets listed above. Using the Bag Graphics on this page, cut out and organize the Foundation Papers, Cutting Templates, and Template Layout Sheets accordingly.

Right before publication, we discovered that the CAD file for this pattern did not include the Cactus Flower blocks in the border and therefore, the pattern had been written without them. In our attempt to correct this, we did not realize until the book was already in print that this reduced the pages needed for Unit JZR-A and JZL-A. To decrease the cost of the paper set and not encourage waste, we issued this correction, reduced the kit cost by $\$ 4.00$ (retail), and have issued this correction so the book information will match the paper package information and what you really need! If your paper set has more papers than you need (about (15) went out with additional sheets in them, just set the additional sheet aside. Prices were updated before consumer purchase, so you paid the correct price and received a few newsprints for free!

C7: Bags \#3, \#4, \& \#5,
(No Template):

- Cut (26) $1^{\prime \prime} \times 42^{\prime \prime}$ strips.
- Stack and subcut (9) sets of $1^{\prime \prime} \times 4-1 / 2^{\prime \prime}$ rectangles.
- Sort into (6) sets of (12), and (6) sets of (10), and (12) sets of 8 .
 Date: 07/01/2016


## Page: 103 <br> Pattern: Mediterranean Garden Date: 04/08/2015

Right before publication, we discovered that the CAD file for this pattern did not include the Cactus Flower blocks in the border and therefore, the pattern had been written without them. In our attempt to correct this, we had to modify the subcutting of Fabric C1. The information in the Color Engineering is correct, having you cut a $90^{\prime \prime}$ strip, an $80^{\prime \prime}$ strip, and (16) $10^{\prime \prime}$ squares. However, the title for the C1b cutting graphic was missed in the review. This should say $90^{\prime \prime}$ instead of $80^{\prime \prime}$. The correction is noted to the right!

C1b: Main Background - 90" C1b
Bags \#1 \& \#2, Unit M, CS-2 and CS-4 Template Layout Sheets

# Geese Migrations Corrections File 

Page: 103 Pattern: Mediterranean Garden Date: 04/08/2015

We skipped a step! Oops! Add this step in and then continue with directions as described in pattern!


C3: Template G, Bags \#4 \& \#5:

- Cut (6) $3^{\prime \prime} \times 42^{\prime \prime}$ strips.
- $\quad$ Stack into (1) stack and use a Template G from Bag \#4 to cut (12) sets of (6) Template $G$ shaped triangles.
- Group into (3) stacks of (12).

Background Cutting Instructions, Fabric \#C1:
Step 1: Pre-cut the Background Fabric \#C1 into a $1-1 / 2$ yd and $4-1 / 4$ yd cut.
Step 2: Use the Background \#C1 diagram as a guide for how to cut the 1-1/2 Yd piece.
Step 3: Subcut a 6" strip along the selvage, then cut (2) $1^{\prime \prime} \times 43^{\prime \prime}$ strips and (2) $1^{\prime \prime} \times 26^{\prime \prime}$ strips. These are used as a sashing strip along the Center. Place these in Bag \#5.


Floral Accent Cutting Instructions, Fabric \#C2:
Step 1: This fabric makes up the wide accent borders. Cut the following strips:

- (2) $3-1 / 2^{\prime \prime} x$
- (2) $3-1 / 2^{\prime \prime} x$ 48-1/2" strips
- (2) $2-1 / 4^{\prime \prime} x$ 43" strips
- (2) $2-1 / 4^{\prime \prime}$ x 30-1/2" strips.
59-1/2" strips $\square \square \square \square \square \square \square \square \mid$


## Geese Migrations Corrections File



# Geese Migrations Corrections File 

Page: 150 Cutting and Sorting Graphic Date: 02/22/2016

The Fabric Numbers on the Cutting and Sorting The Template G Geese Graphic wer all labeled as \#8a to \#8d, when they should have been referenced as Color Group 5: 5a to 5d, Color Group 6, 6a to 6d, and Color Group 7: 7a to 7d.

Cutting and Sorting the Template G Geese:
Does not include Template G1 colors • Starts at the border and ends at the turkey.


# Geese Migrations Corrections File 

Page: 170
Yardage Calculation Table Date: 05/28/2015

The Calculation Table should have included a row under Unit DZ for Template G

| UNIT | Cutting Template | a | b | c | d | e | f |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| UNIT DZ |  |  |  |  |  |  |  |
|  | Template DZ \& G Layout Sheet |  | $10^{\prime \prime}$ | 4 |  |  |  |
|  | Template DZ-A Layout Sheet |  | $93 / 4^{\prime \prime}$ | 4 |  |  |  |
|  | Template G |  | $3^{\prime \prime}$ | 12 |  |  |  |

