## STUDY OF TEXTURE SHAWL

## BY MIKEY (MCHAEL SELLICK)



# Yarnspirations ${ }^{\text {T" }}$ <br> <br> CARON <br> <br> CARON Cotton Cakes 

 Cotton Cakes}

6 balls of Caron Cotton Cakes are required to make the Study of Texture Shawl. It's exclusive to Michaels Stores.


Yarnspirations" ${ }^{\text {m }}$
CAROO Cotton Cakes



The original Study of Texture Afghan was finally designed in March 2018. I had created an afghan in 2014 using Bernat Mosaic Yarn but lost my way partially the way through and began to freeform. I freeformed to the point where I was unable to write the pattern. Blue sample below is the original 2014 version.


Daniel challenged me since Caron Cakes have surfaced in 2016 to recreate my original design. As you can see, there is some close resemblences to the original design but I I have learned new skills and strengthened my pattern design skills since then.

While watching TV when designing, we were watching a food show where the chef was doing a study of berries. I thought instantly, I'm doing the study of texture for the stitches we are playing with. The name Study of Texture Afghan was developed.

The afghan was intended for learning purposes and pushing crocheters beyond their norm to try something new.


Crocheters wondered if the afghan could be made into a shawl. I figured the re-design to shawl format would be easy but realized a 2 rows in that converting the pattern isn't theory. It had to be done from scratch.

The difference between the afghan and the shawl is the direction in which you crochet. The afghan is done in a continuous revolution without turning at the end of the rounds. The shawl requires you to turn.

With turning after each row, you end up with a right side (RS) and wrong side (WS). The RS is what people see. So extra thought had to be applied to how the stitches are going in becaus the texture could be on the wrong side of the project.


## Changes in Comparison to Afghan

1. The popcorn row was shifted by 1 row as the popcorns would have been on the back.
2. I eliminated 1 layer of basketweaves out of the shawl as I got sick of doing the stitch and wanted to try to do something different with the edging. It also would impact the final scalloped border for final number to hit.
3. The final scalloped edging is from Yarnspirations, Comfort Shawl. There is a mathematical number to hit to be able to do the scallops and I needed to hit that number and ended the basketweave earlier than the afghan to hit that number without having to do several more rows to get to the next multiple required to do the scallops properly.


Special Recognition
We have several testers who volunteer their time to test our patterns. Though you may find errors in this design, we did our best to locate as many errors as we could. I will put a revision number on the next page in the event more errors are located.

We closely went through each detail from RS or WS and provided stitch counts at the end of each instruction. Where the testers and myself would screw up is when a half double crochet is going into the corner. The 2nd hdc before turning the corner can be misleading and skipped by accident. So if anywhere a crocheter will lose count is when a hdc is in the corners.

Testers include Diane, Michele, Wendy, Anita and myself.

The pattern was written during prototype stage and heavily reviewed and edited. Once most of the pattern was edited, the Blushing Melon sample is the final run through to catch the remaining grammar and double checking stitch counts.

Thanks so much girls for helping me.

## Yarn List

6 Balls - Caron Cotton Cakes, Nested Blues or Blushing Melon.

## Hook

$4 \mathrm{~mm} / \mathrm{G}$ Hook

## Abbreviations



- Approx = Approximate(ly)
- Beg $=\operatorname{Begin}($ ning $)$
- $\mathbf{C h}=$ Chain(s)
- $\quad$ Cluster $=($ Yoh and draw up a loop in indicated stitch. Yoh and draw through 2 loops on hook) 3 times. Yoh and draw through all loops on hook.
- Dc = Double crochet
- Dcbp = Double Crochet Back Post - Yoh and draw up a loop around post of next stitch at back of work inserting hook from right to left. (Yoh and draw through 2 loops on hook) twice
- Dcfp = Double Crochet Front Post - Yoh and draw up a loop around post of next stitch at front of work inserting hook from right to left. (Yoh and draw through 2 loops on hook) twice
- $\mathrm{Hdc}=$ Half double crochet
- $\quad$ Inc = Increase
- Picot $=$ Ch 3. SI st back into last sc worked.
- Popcorn $=5 \mathrm{dc}$ in same stitch. Drop loop of last dc and insert hook into top of first dc. Pick up dropped loop and pull through.
- Rep = Repeat
- RS = Right Side
- $\quad \operatorname{Rnd}(\mathbf{s})=$ Round(s)
- Sc = Single crochet
- SI st = Slip stitch
- Small Shell $=3$ double crochet in same st
- Large Shell $=4$ dcfp around same post
- Sp(s) = Space(s)
- $\quad \mathbf{S t}(\mathbf{s})=$ Stitch(es)
- Tog = Together
- Trbp = (Yoh) twice and draw up a loop around post of next stitch at back of work inserting hook from right to left. (Yoh and draw through 2 loops on hook) 3 times
- $\quad \operatorname{Trfp}=(Y o h)$ twice and draw up a loop around post of next stitch at front of work inserting hook from right to left. (Yoh and draw through 2 loops on hook) 3 times
- WS = Wrong Side
- X-st(s) = Cross Stitch - Skip next sc. 1 dc in next sc.

Working behind last worked dc, 1 dc in skipped st.

- Yoh = Yarn over hook
.


## Revision 2

## Goal Posts

I have set up the instructions to be divided into goals so that you feel like you are getting somewhere in the pattern. I find setting goals allows me to sit for extended periods of time to attempt to hit the goals.

## Special Notes

- Ch 2 at beg of rnd does not count as hdc.
- Ch 3 at beg of rnd counts as dc.
- Hdc stitches, especially when on a corner can make the stitches misleading. If losing count of stitches, look to the last hdc before turning the corner as it may be hidden to use.
- Working from the center of the ball, match outside color of previous ball with next ball of yarn to achieve best results.



## Goal 1 - Centre of Town

Ch 3. Join with sl st to first ch to form ring.
1st row: (RS) Ch 3.3 dc in ring. Ch 2. 4 dc in ring. Turn. 8 dc .
2nd row: (WS) Ch 3. 2 dc in first st. *1 trfp around next dc. 1 trbp around next dc. 1 trfp around next dc. ** (2 dc. Ch 2. 2 dc.) in next ch-2 sp. Rep from * - ** once more, 3 dc in last turning ch. Turn. 8 sts between corners.

3rd row: (RS) Ch 3.2 dc first st. *(1 trbp around next st. 1 trfp around next st) 3 times. 1 trbp around next dc.** (2 dc. Ch 2.2 dc.) in next ch-2 sp. Repeat * - **. 3 dc in last turning ch. Turn. 12 sts between corners.

4th row: (WS) Ch 3.2 dc first st. *(1 trfp around next st. 1 trbp around next st) 5 times. 1 trfp around next dc.** (2 dc. Ch 2. 2 dc.) in next ch-2 sp. Rep from * - **. 3 dc in last turning ch. Turn. 16 sts between corners.

5th row: (RS) Ch 1.2 sc first st. *1 sc in each st to next corner ch-2 sp.** ( 1 sc . Ch 2.1 sc ) in next ch-2 sp. 1 sc in each st to 2nd last st. 2 sc in last turning ch. 18 sts between corners

6th row: (WS) Ch 3.1 dc same st. 1 dc in each st to next ch-2 sp. (2 dc. Ch 2.2 dc.) in next ch-2 sp. 1 dc in each st to 2nd last st. 2 dc in last st. Turn. 21 sts between corners.

7th row: (RS) Ch 1.2 sc in same st. 1 sc in next dc. *(Trfp around next sc 2 rnds below in 5th rnd. Skip next dc. 1 sc in next dc. Skip next sc of 5th rnd) 9 times.** 1 sc in next dc. (1 sc. Ch 2.1 sc.) in next ch-2 sp. 1 sc in next st. Rep from * - **. 2 sc in last st. Turn. 23 sts between corners.

8th row: (WS) Ch 2. 3 hdc same st. 1 hdc in each st to next ch-2 sp. (2 hdc. Ch 2.2 hdc.) in next ch-2 sp. 1 hdc in east st to 2 nd last st. 3 hdc in last st. Turn. 27 sts between corners.

9th row: (RS) Ch 2.2 hdc in same st. (1 dcfp around next st. 1 dcbp around next st) 13 times. (2 hdc. Ch 2.2 hdc.) in next ch-2 sp. (1 dcbp around next st. 1 dcfp around next st) 13 times. 2 hdc in final last st. Turn. 30 sts between corners.

10th row: (WS) Ch 1.2 sc in same st. 1 sc in each st to next ch-2 sp. (1 sc. Ch 2. 1 sc .) in next ch-2 sp. 1 sc in each st to 2nd last st. 2 sc in last st. Turn. 32 sts between corners.

11th row: (RS) Ch 1.3 sc in same st. 1 sc in each st to next ch-2 sp. ( 1 sc . Ch 2.1 sc .) in next ch- 2 sp .1 sc in each st to 2nd last st. 3 sc in last st. Turn. 35 sts between corners.

12th row: (WS) Ch 2.2 hdc in same st. 1 dcfp around each st to next ch-2 sp. (2 hdc. Ch 2. 2 hdc.) in next ch-2 sp. 1 dcfp to 2nd last st. 2 hdc in last st. Turn. 38 sts between corners.


## Goal 2 - Cheap Night at the Movies

13th \& 14th rows: Ch 1.2 sc in same st. 1 sc in each st to next ch-2 sp. (1 sc. Ch 2.1 sc.) in next ch-2 sp. 1 sc in each st to 2nd last st. 2 sc in last st. Turn. 40 sts between corners for 13th row, 42 sts between corners for 14th row.

15th row: (RS) Ch 3.1 dc in same st. 1 dc in each of next 2 sc. Popcorn in next sc. (1 dc in each of next 3 sc , popcorn in next sc) 9 times. 1 dc in next 2 sts. ( 2 dc. Ch 2.2 dc.) in next ch-2 sp. 1 dc in next 2 sts. (Popcorn in next sc, 1 dc in each of next 3 sc.) 9 times. Popcorn next sc. 1 dc in next 2 sts. 2 dc in last sc. Turn. 10 popcorns between corners. 45 sts between corners.

16th \& 17th rows: Ch 1.2 sc in same st. 1 sc in each st to next ch-2 sp. (1 sc. Ch 2.1 sc.) in next ch-2 sp. 1 sc in each st to 2nd last st. 2 sc in last st. Turn. 47 sts between corners for 16th row, 49 sts between corners for 17th row.

18th row: (WS) Ch 3.1 dc in same st. 1 dc in each sc to next ch-2 sp. ( 2 dc. Ch 2.2 dc.) in ch-2 sp. 1 dc in each st to 2nd last st. 2 dc in last turning ch. Turn. 52 sts between corners.

19th row: (RS) Ch 2.2 hdc in same st. 1 dcbp around each dc to next ch-2 sp. (2 hdc. Ch 2. 2 hdc.) in next ch-2 sp. Dcbp in each st to 2nd last st. 2 hdc in final turning ch. Turn. 55 sts between corners.


## Goal 3 - Picket Fences

20th row: (WS) Ch 3.1 dc in same st. 1 dc in each st to next ch-2 sp. (2 dc. Ch 2.2 dc ) in ch-2 sp. 1 dc in each st to 2nd last st. 2 dc in last st. Turn. 58 sts between corners.

21st row: (RS) Ch 2.2 hdc in same st. (1 dcfp around each of next 2 dc. 1 dcbp around each of next 2 dc) 14 times. 1 dcfp around next dc. (2 hdc. Ch 2. 2 hdc.) in next ch-2 sp. 1 dcfp in next st (1 dcbp around each of next 2 dc. 1 dcfp around each of next 2 dc.) 14 times. 2 hdc in last st. Turn. 61 sts between corners.

22nd row: (WS) Ch 2. 2 hdc in same st. 1 dcfp. (1 dcbp in next 2 sts. 1 dcfp in next 2 dc.) 14 times. 1 dcbp around next 2 st. 1 dcfp in next st. ( 2 hdc. Ch 2.2 hdc.) in next ch-2 sp. 1 dcfp. (1 dcbp around each of next 2 sts. 1 dcfp around each of next 2 dc) 14 times. 1 dcbp around next 2 dc. 1 dcfp in next dc. 2 hdc in final st. Turn. 64 sts between corners.

23rd row: (RS) Ch 3.1 dc in same st. 1 dc in each st to next ch-2 sp. (2 dc. Ch 2.2 dc.) in ch-2 sp. 1 dc in each st to 2nd last st. 2 dc in last st. Turn. 67 sts between corners.

24th row: (WS) Ch 2.3 hdc in same st. 1 dcfp around each dc to next ch-2 sp. (2 hdc. Ch 2.2 hdc.) in next ch-2 sp. 1 dcfp in each st to 2nd last st. 3 hdc in last st. Turn.


Goal 4 - Coloured Eggs

25th row: (RS) Ch 1.1 sc in same st. (Ch 3, skip 3 sts, sc in next) 17 times. Sc in next 2 st. ( 1 sc . Ch 2.1 sc .) in next ch-2 sp. Sc in next 3 sts. (Ch 3, skip 3 sts, sc in next) 17 times. Turn. 17 ch-3 sps between corners. 72 sts between corners.

26th row: Double Crochet right over the ch-3 from row 25 capturing it underneath the 3-dc stitches. (WS) Ch 4 (counts as dc, ch 1). Skip next st on row 24. (3 dc in next st - small shell, skip next 3 sts to next middle empty st on row 24. Ch 1.) 17 times. 1 hdc in next 4 sts. ( 1 sc. Ch 2.1 sc .) in next ch-2 sp. 1 hdc in next 4 sts. Skip next st on row 24. Ch 1. (Skip next 3 sts to next middle empty st on row 24 , small shell in next. Ch 1.) 17 times. 1 dc in last st. Turn. 17 shells. 57 sts between corners with ch-1 that separates the groups of shells.

27th row: (RS) Ch 2.2 hdc in same st. Skip next dc. 1 sc in next dc. (4 trfp around next sc 2 rows below. 1 sc in middle dc of group of 3 dc in row below) 16 times. Skip next 2 dc. 1 hdc in next 5 sts. (1 hdc. Ch 2.1 hdc.) in next ch-2 sp. 1 hdc in next 5 sts. Skip next 2 dc. 1 sc in next dc. (4 trfp around next sc 2 rows below. 1 sc in middle dc of group of 3 dc.) 16 times. Skip next dc. 2 hdc in last st. Turn. 16 trfp groups between corners. 89 sts between corners.

28th row: (WS) Ch 3.1 dc in same st. 1 dc in next st. Skip next sc. (1 trbp around each of next 4 trfp in row below. Skip next sc.) 16 times. 1 dc in each of next 6 sts. (2 dc. Ch 2.2 dc.) in next ch-2 sp. 1 dc in next 6 sts. Skip next sc. (1 trbp around each of next 4 trfp in row below. Skip next sc.) 16 times. 1 dc in next st. 2 dc in last st. Turn. 75 sts between corners.

29th row: (RS) Ch 2. 2 hdc in same st. 1 hdc in each of next 2 dc. (Skip next 2 sts. 1 dcfp around each of next 2 sts. 1 dcfp around each of 2 skipped sts - criss-cross st made) 16 times. 1 hdc in each of next 8 dc. (2 hdc. Ch 2.2 hdc.) in next ch-2 sp. 1 hdc in next 8 dc. (Skip next 2 sts. 1 dcfp around each of next 2 sts. 1 dcfp around each of 2 skipped sts - criss-cross st made) 16 times. 1 hdc in next 2 sts. 2 hdc in last st. 16 crisscross sts between corners. 78 sts between corners.

30th row: (WS) Ch 3.2 dc in same st. 1 dc in each st to next ch-2 sp. (2 dc. Ch 2.2 dc.) in ch-2 sp. 1 dc in each st to 2 nd last st. 3 dc in last st. Turn. 82 sts between corners.

31st row: (RS) Ch 2.2 hdc in same st. 1 dcbp around each dc to next ch-2 sp. (2 hdc. Ch 2.2 hdc.) in next ch-2 sp. 1 dcbp in each to second last st. 2 hdc in final st. 85 sts between corners.


## Goal 5 - Criss Crosses

32nd row: (WS) Ch 1.2 sc in same st. 1 sc in each st to next ch-2 sp. ( 1 sc . Ch 2.1 sc .) in next ch-2 sp. 1 sc in each st to 2nd last st, 2 sc in last st. Turn. 87 sts between corners.

33rd row: (RS) Ch 3.2 dc in same st. *[Skip next sc. 1 dc in next sc. Working behind last worked dc, 1 dc in skipped st -X-st made]. Rep from [ to ] to next ch-2 sp.** (2 dc. Ch 2.2 dc.) in next ch-2 sp. Rep from * - ** once. 3 dc in last st. Turn. 43 X-sts between corners. 91 sts between corners.

34th row: (WS) Ch 1.1 sc in same st. 1 sc in each st to next $\mathrm{ch}-2 \mathrm{sp}$. ( 1 sc . Ch 2.1 sc .) in next ch-2 sp. 1 sc in each st to 2nd last st, 1 sc in last st. Turn. 92 sts between corners.

35th row: (RS) Ch 3.1 dc in same st. *[Skip next sc. 1 dc in next sc. Working behind last worked dc, 1 dc in skipped st -X-st made]. Rep from [ to ] to 2nd last st before corner. X-st made using ch-2 gap space first and use last stitch to complete. ( 1 dc . Ch 2.1 dc ) in next ch-2 sp. Start x-st using 1st st and 2 nd half of $x$-st use the ch-2 gap space. Continue to $x$-st to 2 nd last st. 2 dc in final st. Turn. 46 X -sts between corners. 95 sts between corners. See Diagram below for clarity of this row.


36th to 39th rows: Rep 32nd thru 35th rnds once more. 97 sts between corners for row 36. 102 sts between corners for row 37.103 sts between corners for row 38.105 sts between corners for row 39.

40th row: (WS) Ch 1.2 sc in same st. 1 sc in each st to next ch-2 sp. ( 1 sc . Ch 2.1 sc .) in next ch-2 sp. 1 sc in each st to 2nd last st, 2 sc in last st. Turn. 107 sts between corners.

41st row: (RS) Ch 3.1 dc in same st. 1 dc in each sc to next ch-2 sp. (2 dc. Ch 2.2 dc .) in ch-2 sp. 1 dc in each st to 2 nd last st. 2 dc in last st. Turn. 110 sts between corners.

42nd row: (WS) Ch 2.3 hdc in same st. 1 dcfp around each dc to next ch-2 sp. (2 hdc. Ch 2.2 hdc.) in next ch-2 sp. 1 dcfp in each st to 2nd last st. 3 hdc in final st. Turn. 114 sts between corners.


## Goal 6 - Basketweave

43rd Row: (RS) Ch 2.2 hdc in same st. [1 dcfp around next 4 sts. 1 dcbp around each of next 4 sts.] 14 times. 1 dcfp in next st. ( 2 hdc . Ch 2.2 hdc .) in next ch-2 sp. 1 dcfp in next st. [1 dcbp around next 4 sts. 1 dcfp around each of next 4 sts.] 14 times. 2 hdc in last st. Turn. 117 sts between corners. (14 groups of 4-dcfp).

44th Row: (WS) Ch 2.2 hdc in same st. 1 dcfp in next st [1 dcbp around next 4 sts. 1 dcfp around each of next 4 sts.] 14 times. 1 dcbp in next 3 sts. ( 2 hdc. Ch 2.2 hdc.) in next ch-2 sp. 1 dcbp in next 3 sts. [ 1 dcfp around next 4 sts. 1 dcbp around each of next 4 sts.] 14 times. 1 dcfp in next st. 2 hdc in last st. Turn. 120 sts between corners. (14 groups of 4 dcfbp.)

45th row: (RS) Ch 2.2 hdc in same st. 1 dcbp in next 2 sts. [1 dcfp around next 4 sts. 1 dcbp around each of next 4 sts.] 14 times. 1 dcfp in next 4 sts. 1 dcbp next st. (2 hdc. Ch 2. 2 hdc.). 1 dcbp in next st. [ 1 dcfp around next 4 sts. 1 dcbp around each of next 4 sts.] 14 times. 1 dcbp in next 2 sts. 2 hdc in last st. Turn. 123 sts between corners.

46th row: (WS) Ch 2.2 hdc in same st. 1 dcfp in next 3 sts [1 dcbp around next 4 sts. 1 dcfp around each of next 4 sts.]

14 times. 1 dcbp in next 4 sts. 1 dcfp in next 3 sts. ( 2 hdc. Ch 2. 2 hdc) in next ch-2 sp. 1 dcfp in next 3 sts. [1 dcbp around next 4 sts. 1 dcfp around each of next 4 sts.] 14 times. 1 dcbp in next 4 sts, 1 dcfp in next 3 sts. 2 hdc in last st. Turn. 126 sts between corners.

## Basketweave Switches Places

47th row: (RS) Ch 2. (RS) Ch 2. 2 hdc in same st. [1 dcfp around next 4 sts. 1 dcbp around each of next 4 sts.] 15 times. 1 dcfp in next 4 sts. 1 dcbp next st. (2 hdc. Ch 2.2 hdc.) in next ch-2 sp. 1 dcbp next st. [1 dcfp around next 4 sts. 1 dcbp around each of next 4 sts.] 15 times. 1 dcfp in next 4 sts. 2 hdc in last st. Turn. 129 sts between corners.

48th Row: (WS) Ch 2. 2 hdc in same st. 1 dcfp in next st [1 dcbp around next 4 sts. 1 dcfp around each of next 4 sts.] 15 times. 1 dcbp in next 4 sts. 1 dcfp in next 3 sts. (2 hdc. Ch 2.2 hdc) in next ch-2 sp. 1 dcfp in next 3 sts [1 dcbp around next 4 sts. 1 dcfp around each of next 4 sts.] 15 times. 1 dcbp in next 4 sts, 1 dcfp in next. 2 hdc in last st. Turn. 132 sts between corners.

49th row: (RS) Ch 2.2 hdc in same st. 1 dcbp in next 2 sts. [1 dcfp around next 4 sts. 1 dcbp around each of next 4 sts.] 16 times. 1 dcfp in next st. (2 hdc. Ch 2.2 hdc). 1 dcfp next st. [1 dcbp around next 4 sts. 1 dcfp around each of next 4 sts.] 16 times. 1 dcbp in next 2 sts. 2 hdc in last st. Turn. 135 sts between corners.

50th row: (WS) Ch 2.2 hdc in same st. 1 dcfp in next 3 sts [1 dcbp around next 4 sts. 1 dcfp around each of next 4 sts.] 16 times. 1 dcbp in next 3 sts. (2 hdc. Ch 2.2 hdc) in next ch-2 sp. 1 dcbp in next 3 sts. [1 dcfp around next 4 sts. 1 dcbp around each of next 4 sts.] 16 times. 1 dcfp in next 3 sts, 1 dcfp in next 3 sts. 2 hdc in last st. Turn. 138 sts between corners.

51st row: (RS) Ch 3.1 dc in same st. 1 dc in each sc to next ch-2 sp. (2 dc. Ch 2.2 dc ) in ch-2 sp. 1 dc in each st to 2nd last st. 2 dc in last turning ch. Turn. 141 sts between corners.

52nd row: (WS) Ch 2.1 hdc in same st. 1 dcfp around each dc to next ch-2 sp. (1 hdc. Ch 2.1 hdc) in next ch-2 sp. 1 dcfp in each st to 2nd last st. 1 hdc in final st. Turn. 142 sts between corners.


## Goal 7 - Scalloped Edging

Thanks to Yarnspirations, we have a diagram that is from the Comfort Shawl. The stitch counts match to have the scalloped edging applied to this afghan. There are a lot of words to discribe the stitches but the diagram really provides a visual.

53rd row: (RS) Ch 5 (counts as dc. Ch 2). ${ }^{* 1}$ dc in each of next 7 dc . Ch 2. Skip next 2 dc . Cluster in next dc. Ch 2. Skip next 2 dc . Rep from * 10 times more. 1 dc in each of next 7 dc. Ch 2 . Skip 2 sts to next ch-2 corner. [(Cluster. Ch 1) twice. Cluster] in center ch-2 sp. **Ch 2. Skip next 2 dc .1 dc in each of next 7 dc . Ch 2 . Skip next 2 dc . Cluster in next dc. Rep from ** 10 times more. Ch 2.1 dc in each of next 7 dc . Ch 2.1 dc in last dc. Turn. $86 \mathrm{dc}, 11$ clusters between corners. (clusters in corner not counted)

54th row: (WS) Ch 3 (counts as dc). (Cluster. Ch 2. Cluster) in first dc. *Ch 2. Skip next ch 2.1 dc in sp between each of next 6 dc. Ch 2. Skip next ch 2. (Cluster. Ch 2. Cluster) in next cluster. Rep from * 11 times more. Ch 2. Skip next ch 1. (Cluster. Ch 2. Cluster) in top of next cluster. **Ch 2. Skip next ch 1. (Cluster. Ch 2. Cluster) in next cluster. Ch 2. Skip next ch 2. 1 dc in sp between each of next 6 dc . Rep from ${ }^{* *} 11$ times more. Ch 2. Skip next ch 2. (Cluster. Ch 2. Cluster. 1 dc ) in last dc. Turn. 72 dc between corners. Clusters not counted.

55th row: (RS) Ch 6 (counts as dc. Ch 3). (Cluster. Ch 2. Cluster) in first ch-2 sp. *Ch 3. Skip next ch 2.1 dc in sp between each of next 5 dc . Ch 3. Skip next ch 2. (Cluster. Ch 2. Cluster) in next ch-2 sp. Rep from * 11 times more. Ch 3. (Cluster. Ch 2. Cluster) in center ch-2 sp. **Ch 3. Skip next ch 2. (Cluster. Ch 2. Cluster) in next ch-2 sp. Ch 3.1 dc in sp between each of next 5 dc . Rep from ** 11 times more. Ch 3. Skip next ch 2. (Cluster. Ch 2. Cluster) in next ch-2 sp. Ch 3.1 dc in last dc. Turn. 60 dc between corners. Clusters not counted.

56th row: (WS) Ch 7 (counts as dc. Ch 4). (Cluster. Ch 2. Cluster) in first ch-2 sp. *Ch 4. Skip next ch 3.1 dc in sp between each of next 4 dc . Ch 4 . Skip next ch 3 . (Cluster. Ch 2. Cluster) in next ch-2 sp. Rep from * 11 times more. Ch 4. Skip next ch 3. (Cluster. Ch 2. Cluster) in center ch-2 sp.
**Ch 4. Skip next ch 3. (Cluster. Ch 2. Cluster) in next ch-2 sp. Ch 4. Skip next ch 3.1 dc in sp between each of next 4 dc . Rep from ** 11 times more. Ch 4. Skip next ch 3. (Cluster. Ch 2. Cluster) in next ch-2 sp. Ch 4.1 dc in 3rd ch of beg ch-6. Turn. 48 dc between corners. Clusters not counted.

57th row: (RS) Ch 3 (counts as dc). 1 dc in first dc. *Ch 3. Skip next ch 4. [(Cluster. Ch 2) twice. Cluster] in next ch-2 sp. Ch 3. Skip next ch 4.1 dc in sp between each of next 3 dc . Rep from * 11 times more. Ch 3. Skip next ch 4. [(Cluster. Ch 2) twice. Cluster in next ch-2 sp. Ch 3] 3 times. Skip next Ch 4. ${ }^{* *} 1$ dc in sp between each of next 3 dc . Ch 3 . Skip next ch 4. [(Cluster. Ch 2) twice. Cluster] in next ch-2 sp. Ch 3. Skip next ch 4 . Rep from ** 11 times more. 2 dc in 3rd ch of beg ch7. Turn. 36 dc between corners. Clusters not counted.

58th row: (WS) Ch 3 (counts as dc). 1 dc in first dc. Skip next (dc. ch 3). *Ch 3. (Cluster. Ch 2. Cluster) in next ch-2 sp. Ch 3. Skip next cluster. (Cluster. Ch 2. Cluster) in next ch-2 sp. Ch 3.1 dc in sp between each of next 2 dc . Skip next ch 3. Rep from * 11 times more. [(Cluster. Ch 2. Cluster) in next ch-2 sp. Ch 3. Skip next cluster. (Cluster. ch 2. Cluster) in next ch-2 sp] 3 times. **1 dc in sp between each of next 2 dc . Ch 3. Skip next ch 3. (Cluster. Ch 2. Cluster) in next ch-2 sp. Ch 3. Skip next cluster. (Cluster. Ch 2. Cluster) in next ch-2 sp. Ch 3. Rep from ** 11 times more. Skip next dc. 2 dc in last dc. Turn. 24 dc between corners. Clusters not counted.

59th row: (RS) Ch 3 (counts as dc). Skip next (dc. 3 ch)
*(Cluster. Ch 2. Cluster) in next ch-2 sp. Ch 2. [(Cluster. Ch 2) twice. Cluster] in next ch-3 sp. Ch 2. (Cluster. Ch 2. Cluster) in next ch-2 sp . 1 dc in sp between next 2 dc . Rep from * 5 times more. **(Cluster. Ch 2. Cluster) in next ch-2 sp. Ch 2. [(Cluster. Ch 2) twice. Cluster] in next ch-3 sp. Ch 2. (Cluster. Ch 2. Cluster) in next ch-2 sp. Rep from ** twice more. ***1 dc in sp between next 2 dc. (Cluster. Ch 2. Cluster) in next ch-2 sp. Ch 2. [(Cluster. Ch 2) twice. Cluster] in next ch-3 sp. Ch 2. (Cluster. Ch 2. Cluster) in next ch-2 sp. Rep from ${ }^{* * *} 5$ times more. 1 dc in last dc. Fasten off. 12 dc between corners. Clusters not counted.

## Revisions

2 - Row 20 referred to placing a dc in each sc. There was actually dc used in row 19. It's a typo. Was changed to dc in each st.



