Correction of errors on Tavertina: Month 7 Page 25 Step 2 and Page 26 Step 4:
Here is what was initially published (inaccuracies are highlighted):
2
Sew all Unit Es onto 2" F5 strips - note the orientation of the Unit Es! Press, and cut them into (36) $31 / 21 \times 31 / 2 "$ Unit Gs.


4
Place Unit C and Unit G right sides together, and sew them with Unit G on top. Press seam open. Trim it to $31 / 2^{\prime \prime} \times 3^{1 / 2 "}$ by lining up the 2" Corner Trim Down line on the Corner Pop with the seam, while making sure the unit extends beyond the $31 / 2$ " lines as shown below before the initial trim. After the first two sides have been trimmed, rotate the unit $180^{\circ}$, lining up the cut edges with the $31 / 2$ " lines, and the seam with the $3^{\prime \prime}$ Corner Trim Down line, and trim the last two sides. Repeat for the rest. You now have (36) Unit Hs.


(36) $3^{1 ⁄ 2 "} \times 3^{1 ⁄ 2} 2^{\prime \prime}$ Unit Hs

Corrected Steps 2 and 4:
2
Sew all Unit Es onto 2" F5 strips - note the orientation of the Unit Es! Press, and cut them into (36) $31 / 2^{\prime \prime} \times 3^{1 / 2 "}$ Unit Fs.


4Place Unit C and Unit G right sides together, and sew them with Unit $\mathbf{G}$ on top. Press seam open. Trim it to $31 / 2 " \times 3 \frac{1}{2}$ " by lining up the 2" Corner Trim Down line on the Corner Pop with the seam, while making sure the unit extends beyond the $31 / 2^{\prime \prime}$ lines as shown below before the initial trim. After the first two sides have been trimmed, rotate the unit $180^{\circ}$, lining up the cut edges with the $31 / 2$ " lines, and the seam with the $4^{\prime \prime}$ Corner Trim Down line, and trim the last two sides. Repeat for the rest. You now have (36) Unit Hs.

(36) $31 / 2 " \times 31 / 2 "$ Unit Hs

