

## Washington Stars Quilt Guild

### 2017 Challenge Quilt

Timeline: The challenge rules are announced in January. Finished quilts will be displayed at the September Business Meeting. The Challenge Quilt submissions for 2017 will be featured in the 'Starry Starry Night' WSQG Quilt Show in October unless specified 'not for use in the show'.

#### Rules:

1. Starry Starry Night theme is up to your interpretation.
2. The quilts are to be a Panorama measuring 15 inches across and 8 inches tall. Your panorama can be sections of connecting pictures instead of being one wide view. A panorama can be a picture or photography containing a wide view. It can be a complete survey or presentation of a subject or sequence of events. It is a panorama of an art scene.
3. The challenge is *NOT* to use the color **BLACK**.
4. As usual, the quilts can be made using any technique or style using fabric, paper, metal, or the like.
5. Submissions must be sandwiched together by some form or another.
6. You may embellish to reflect your design using beads, buttons, ribbon, thread painting or more.
7. You may make as many quilts as you want to design. Each quilter who submits one (or more) quilt will have her/his name placed in a drawing for one of four gift cards to be drawn at the October Business Meeting.
8. Each quilt must have a 3 inch hanging sleeve on the top back.
9. Each quilt must have a label on the back with the makers name. Please include WSQG Starry Starry Night Challenge Quilt and the year.
10. THE QUILTS ARE DUE AT THE SEPTEMBER BUSINESS MEETING.

This is your interpretation of a panorama and of a 'Starry Starry Night'.

And hey, Night can be spelled 'KNIGHT'. GO FOR IT!

#### THE OCTOBER TO DECEMBER CHALLENGE:

This challenge will support the efforts of the charity committee. The committee will announce the challenge at the October Business Meeting with items due at the December Christmas Party.

Questions can be addressed to the Challenge Committee:

Jackie Gadman, Becky Larsen, Kathie Mackey and Lana Russ, chair.