PANORAMA PRINTS -- SPRINGBROOK

SPRING IS HERE (we hope), and so is SPRINGBROOK (we know that for sure).

It is time to think about bringing your Panorama Prints to Springbrook for the exclusive judging of these prints. You must bring them, or have someone from your club bring them, to Springbrook, and also take them home again. This is the only official judging of Panorama Prints for N4C.

Please list on the back of the print your name, camera club, N4C member number, and title of the print.

Rules for this contest can be found in the N4C Handbook on page F9, and as printed below.

Also, I will be looking for judges. We would like to have judges from clubs which do not have any entries in the Panorama Print contest, if possible. Please let me know if you are available to help judge. Contact me at Stoever1@aol.com

Thanks for all you do for N4C, and see you at Springbrook.

Curt Stoever, Panorama Print Contest Chairman

Rules For Panorama Print Annual Contest

- 1. A Panorama Print is considered to be a photographic print with an aspect ratio greater than 2:1.
- 2. Open contest; any subject, mode, or process, Color or Black and White.
- 3. The print may be produced by the entrant, or by a commercial laboratory.
- 4. Prints may be of any size or shape, **not to exceed 320 square inches**. The print **MUST** be mounted, with the size of the mount **not to exceed 320 inches**. (The length times width, in inches, must not be greater than 320.)
- 5. Any contingency not covered by these rules will be referred to the Chairman of the Panorama Print Competition, whose interpretation and decision will be final.
- 6. Ribbons will be awarded according to current N4C judging club rules. Points will count towards Club of the Year and Photographer of the Year.
- 7. To reduce cost and problems with mailing oversize prints, this contest will require that entrants deliver their entries to Springbrook, either in person, or make arrangements to have them delivered, and picked up afterwards. No prints will be returned by mail.