

## CGSC Print Image Entry Rules

CGSC *Small Print* entries (images at least 8" X 10" mounted on 11" X 14" non-foam boards) and *Large Print* entries (images at least 9" X 11" mounted on 16" X 20" non-foam boards) will be judged together within each division, with all *Small Print* entries judged first. The requirement for mounting will continue to be suspended.

For members who need help with printing or mounting, please ask. Members in the clubroom are usually willing to lend a hand. As printing and mounting may sometimes go awry, please don't wait until the last day.

### To Enter Your CGSC Print images

1. Complete the label for your print with the CGSC label available in drawer 20 labelled Competition Labels of the clubroom. Complete the label with your name, the title of your print, the competition category for your print, and your level of competition. Leave all other information blank. A sample is provided here.
2. Attach your label to the appropriate place on your print. To determine the label placement, look at your print as you wish any judge to view it, keeping the top in the same orientation, then horizontally rotate your print to the back side. Attach the label to the UPPER LEFT corner of the back side of your print. **IMPORTANT:** The placement of your label will indicate to the individuals managing this competition the proper orientation that you wish for your print to be presented to the judges.
3. Place your labeled print face down in the Competition Prints drawer 2 at the back of the clubroom. Please do not touch other members' images.
4. When your printed image is ready to be returned to you, you may pick it up in the Print Pick Up drawer D7.

PHOTOGRAPHER (SMALL PRINT) John Smith	DATE
PRINT TITLE (LARGE PRINT) Birds in Flight	
COMPETITION DATE Feb 2017	LEVEL OF COMPETITION Nov. ( ) Feb. ( ) Mar. ( )
MEMBER'S NAME John Smith	MEMBER'S NUMBER 1234
CLUB NAME Sun City	CLUB NUMBER 5678

Application: Fill out top four (4) lines ONLY.  
Attach label to back of print in upper left-hand corner.