## **Summer Digital Competition**;

## 1. Definition

Summer Digital Competition is a digital only photographic competition that will take place during the three (3) months of summer, (June, July and August) when The Chasco Camera Club holds only one (1) meeting per month.

## (A) Eligibility

- 1. All members in good standing (i.e., members with paid dues for the current year) may enter digital images into the 'Summer Digital Competition'.
- 2. Two (2) images may be entered into each of the following categories; 'Color' and 'Monochrome'.
- 3. Members need not be present to enter images into this competition.
  - 4. Images will be entered by e-mailing them to the Club's Digital Competition E-Mail address, as posted on the Club's Website, following the same Format as stated in the Club's Rules of Competition, which are also found on the website. Entries must be submitted by midnight of the Friday prior to the competition date. E-mail for submissions will be posted on the Club's website as e-mail address may change.

- (B) Judging and Scoring
- 1. Images will be judged on their; <u>Impact</u>, <u>Composition</u>, and <u>Technical Qualities</u>.
- 2. Judging and scoring will be performed by a members only, inhouse panel of three (3) judges and may be critiqued.
- 3. Images receiving a score of '21' or above, in these 'Summer Digital Competition's' will accumulate those scores towards Special Awards as outlined below at the Club's Annual Awards Banquet.

## (C) Annual Awards

- 1. An Award for 1st Place, will be given to the maker receiving the highest accumulated score in the three summer competitions.
- 2. An Award for 2nd Place, will be given to the maker receiving the second highest accumulated score in the three summer competitions.
- 3. An Award for 3rd Place, will be given to the maker receiving the third highest accumulated score in the three summer competitions.
- (D) All images entered into this competition will be eligible to be entered into Year End Competition regardless of the score it receives.