Certified Home Brewer Program
Minimum Certification Requirements
SCA's Minimum Certification Requirements for Coffee Brewers

1. **Coffee Volume:**
   The volume of the brew basket must be sized in proportion to the beverage receiver's maximum capacity as stipulated by the manufacturer. *Minimum technical requirement is for brew basket capacity to accommodate the Gold Cup Ratio weight of coffee per maximum capacity (~55 grams per liter) without overflowing from the basket due to the swelling of the coffee grounds during the brew cycle.* This allowance is recommended to be about 50% of the bed depth of the coffee. Best results in uniformity of extraction are obtained with coffee bed depths between 2.5 and 5.0 cm, but these dimensions are not a requirement for the certification.

2. **Brewing Time:**
   The coffee brewer must be able to cycle its full-capacity water volume through the coffee grounds within the prescribed amount of time. For a brewer at maximum coffee and water capacity, the *minimum technical requirement is for the water contact time with the coffee grounds shall be more than 4 minutes but less than 8 minutes for all brewers operating under standard temperature and pressure,* depending on grind. The start of the brew time will be judged as the moment when the first drops of coffee fall from the basket to the bottom of the carafe and the end of the brew time will be when the brewed coffee changes from a stream to a drip from the brew basket. Under no circumstances will water contact times in excess of 8 minutes be acceptable in meeting the certification requirements.

3. **Brewing Temperature:**
   The coffee brewer must be able to cycle the gross water volume through the coffee grounds within the prescribed temperature range. *Minimum technical requirement is for the water temperature at the point the water contacts the coffee grounds to reach 92°C within the first minute, maintain at least that temperature (92°C) for the remainder of the brew cycle, and never exceed 96°C.* Measurement of brewing temperatures will be made by using an RTD (Resistive Temperature Device) placed at the top and in the center of the bed of coffee in the brew basket. During the brew, due to the activity in the basket, the temperature sensor is allowed to float in the top section of the brew slurry. Additionally, a variety of other sensor configurations may be performed as necessary to troubleshoot brewer-specific issues. It is our goal to document the most accurate temperature of the point of contact between the coffee and water.
4. Beverage Preparation:
The coffee brewer must be able to produce a beverage with the prescribed range of solubles concentration and solubles yield. The brewer will be evaluated at stated full capacity as well as at the 1 liter brew water volume. In situations where 1 liter is the maximum capacity of the brewer, the 0.5 liter brew will also be tested. Testing will begin with a coffee/water ratio of 55g/1L, but will be adjusted depending on the grind and contact time to produce a brew within the Gold Cup zone of the brewing control chart. Minimum technical requirement is for a beverage strength (solubles concentration) of between 1.15% and 1.45% resulting from an extraction (solubles yield) of between 18.0% and 22.0% from the weight of coffee in the brew basket, as determined by a coffee refractometer and brewing control chart. All samples measured on the coffee refractometer are filtered prior to measurement. The grind of the coffee will be adjusted for the water contact time of the brewer in order to achieve these results whenever possible, within the specified grind parameters (see below testing procedures). Brewers must be able to meet these requirements at both full capacity and a 1 liter capacity in order to be certified by the SCA. Brewers with the full capacity of 1 L will also be tested at 0.5 L.

5. Uniformity of Performance:
To assure the brewer model is both consistent and reliable, it will be tested for uniformity of performance. For this test, a minimum of 5 coffee brewers will be evaluated. If a brewer manufacturer has never submitted a model to the SCA before, up to 10 individual brewers may be requested for additional testing. During testing, at least 10 separate brew cycles will be run on each brewer to evaluate solubles concentration using the coffee refractometer method and extraction calculated using the Coffee Brewing Control Chart. All samples will be filtered prior to measurement on the coffee refractometer. The coffee brew resulting from these 10 tests must range between 1.15% to 1.45% solubles concentration for all individual brewers tested. The corresponding range for solubles yield must fall between 18.0% and 22.0%.

6. Uniformity of Extraction:
At a minimum, all of the coffee in the brew basket must be wetted during the first minute of brewing to give opportunity for proper extraction. Brewers will receive a numerical rating based on the average uniformity of extraction factor as determined by the SCA Uniformity of Extraction Procedures (Click here for a downloadable copy) for the weight of coffee at a used for the maximum water volume capacity of the brewer as stated by the manufacturer or to the SCA Gold Cup Ratio of 55 g/L. The rating number is calculated by comparing residual soluble solids in the outside, middle, and inside areas of the wet coffee grounds in the brew basket. The result is multiplied by 100 to convert the percentage to a whole number.
The Index Rating is 0 - 100, with 100 indicating perfect uniformity of extraction. An average uniformity rating number of 60 would be considered "good," a rating number above 75 would be considered "excellent," and a rating number above 90 would be "outstanding." All ratings below 60 would be listed as "needs improvement" and would result in the brewer not passing SCA testing and therefore needing improvement for future brewer certification by the SCA.

7. **Beverage Clarity:**

Excessive sediment in the brewed coffee should be avoided. If sediment is present, the amount of will be measured in the following method: 100 grams of brewed coffee is poured through a filter paper of known weight, which is dried and weighed again. The increase in the weight of the paper is the weight of the sediment. No equipment that produces sediment of more than 75 milligrams per 100 milliliters of brewed coffee will be accepted. The **brewer must produce less than 75 milligrams of sediment per 100 milliliters of brewed coffee to be certified by the SCA.**

8. **Holding Receptacle & Temperature:**

The container that receives the coffee after brewing must accommodate the quantity of coffee for which the brewing equipment is designed at the maximum water volume capacity designated by the manufacturer and maintain the temperature of the brewed coffee at the correct holding temperature. **Minimum technical requirement is for the beverage receiver to maintain the temperature of the coffee no lower than 80 degrees C and no higher than 85 degrees C during the first thirty (30) minutes of the holding time.** During this time, at no point should the temperature of the coffee increase due to a heating element.

9. **Operating Manuals and other Instructional Materials:**

The minimum requirement for certification is that all instructional materials including operating manuals, pamphlets, and promotional items supplied with the brewer. Proper brewing instructions must be included, specifically some suggestion of a coffee/water ratio that results in a Gold Cup brew and cleaning instructions. The SCA will note errors and propose necessary changes to the brewer manufacturer. A brewer submitted for testing will not be considered ready for SCA certification before these matters are resolved.

**Testing Procedures:**

a. **Batch Size:** All brewers are tested at full capacity and 1 L water volume (with 15±5°C water). If the brewer’s maximum capacity is 1 L, 0.5 L will also be tested.
b. **Coffee:** Evaluations of minimum technical requirements in beverage preparation will be made using coffees in the medium roast color range (SCA #55 roast color tile). In addition, beverage evaluations will also be made using coffees in the dark roast color range (SCA #35 roast color tile). Coffees at least of 1-1.5 weeks off-roast will be utilized to assure consistent brewing.

c. **Grind:** All testing will commence with the above coffees ground to a common particulate distribution chosen to systematize the testing process. This grind distribution will have less than 17% (by weight) of the grinds above 1168 µm in size, at least 65% of grinds falling between 589-1198µm, and 18% or less being smaller than 589 µm. This is close to but not replicating the ECBC grind distribution for testing, due to regional differences in market norms. See the table below for further specification.

d. **Water:** Fresh, cold water 15±5 degrees Celsius (°C), containing a baseline dissolved mineral content of 150 ppm (0.150%) with a tolerance of 20 ppm (+/- 0.20%), of which a sub-set of hard minerals is 17 mg/L - 85 mg/L calcium hardness, and a pH of 7.0 (+/- 0.5) will be used in all of the brew testing.

e. **Coffee to Water Ratios:** Evaluations of minimum technical requirements in beverage preparation will be made using the nominal weight of coffee specified by the SCA Coffee Brewing Control Chart (55 grams of coffee per liter of 15±5°C water) for the actual maximum water volume rating of the brewer, as specified by the manufacturer. In addition, beverage evaluations will be made using 1 liter of water, with the same coffee/water ratio.

f. **Water Supply:** For plumbed-in units, the water pressure will be controlled by a pressure regulator to maintain the minimum pressure designated by the manufacturer.