- (1) PROVIDE THE CIRCUIT COURT WITH NAMES SELECTED IN THE NUMBER THAT THE JURY PLAN SETS;
- (2) HAVE JUROR QUESTIONNAIRE FORMS SENT AS THE JURY PLAN REQUIRES;
  - (3) HAVE SUMMONSES SENT AS THE JURY PLAN REQUIRES; OR
- (4) PROVIDE ANY OTHER SERVICE AS TO JURY SELECTION AND SERVICE.

COMMITTEE NOTE: This section is new language derived from former CJ § 8-201(b)(1) and (2).

In the introductory language of this section, references to a "person" are added to reflect that some circuit courts have entered into agreements with, e.g., private companies. Accordingly, in item (4) of this section, the former phrase "agreeable to both the circuit court and the Administrative Office" surplusage in light of "agreement" is deleted. As to "person", see Art. 1 § 15 of the Code.

In item (1) of this section, reference to "names" is substituted for the former reference "lists of ... prospective jurors", to allow an agreement to extend to selection of qualified jurors.

Also in item (1) of this section, the word "randomly", which formerly modified "selected", and the former phrase "from the sources specified in this title", are deleted as unnecessary in light of former CJ §§ 8–102(a) and 8–104(a) now revised CJ §§ 8–104 and 8–206(a).

Also in item (1) of this section, the former phrase "at the time specified by the circuit court" is deleted.

In items (2) and (3) of this section, the word "sent" is substituted for the former word "mailing", to accommodate alternative forms of delivery.

In item (4) of this section, the second reference to "service" is added to allow assistance beyond jury selection.

Defined terms: "Circuit court" § 1-101 "Jury plan" § 8-101

8–214. AUTHORIZED PROVISIONS – UNIFIED QUALIFICATION AND SUMMONSING.

A JURY PLAN MAY SET A SINGLE PROCEDURE FOR QUALIFICATION AND SUMMONSING FOR JURY SERVICE.

COMMITTEE NOTE: This section is new and added to reflect former CJ § 8-209.1(a), which is revised in CJ § 8-106(c) to require a single procedure be authorized in a jury plan.

Defined term: "Jury plan" § 8-101