No
In The Supreme Court of The United States
In re VOTER VERIFIED, INC., Petitioner,
VOTER VERIFIED, INC., Plaintiff-Appellant,

VS.

ELECTION SYSTEMS & SOFTWARE LLC, Defendant-Appellee.

Federal Circuit Case No. 2017-1930

On Petition For a Writ of Mandamus and/or Prohibition to Judges of the United States Court of Appeals for the Federal Circuit

CERTIFICATE OF SERVICE OF THE CORRECTED PETITION FOR WRIT OF MANDAMUS AND/OR PROHIBITION

I, Anthony I. Provitola, a member of the Bar of the Supreme Court of the United States, and counsel of record for Voter Verified, Inc., Petitioner herein, hereby certifies that on May 24, 2018, pursuant to Rule 29, Rules of the Supreme Court, three copies of the corrected Petition for a Writ of Mandamus and/or Prohibition with included Appendix, were served on each of the following named Respondents:

- 1. Election Systems & Software LLC, addressed to Robert M. Evans, Jr., Esquire, the above-named Respondent's counsel of record in Federal Circuit Case No. 2017-1930, at One Hundred North Broadway, 17th Floor, St. Louis, MO 63102; and
- 2. Circuit Judges Alan D. Lourie, Jimmie V. Reyna, and Pauline Newman of the United States Court of Appeals for the Federal Circuit, 717 Madison Place N.W., Washington, D.C. 20439;

and also served with three copies of the Petition was the Solicitor General of the United States, Room 5616, Department of Justice, 950 Pennsylvania Ave., NW, Washington, DC 20530-0001;

by depositing such copies with the United States Postal Service, DeLand, Florida, with Priority Mail

postage prepaid together with a copy of the Certificate of Compliance and this Certificate of service.

I also hereby certify that an electronic version of the Petition, the Certificate of Compliance, and this Certificate of service, has been served by electronic transmission to all persons named herein to the extent possible.

All parties required to be served have been served.

Dated: May 24, 2018

/s/Anthony I. Provitola
Anthony I. Provitola,
of ANTHONY I. PROVITOLA, P. A.
Counsel of Record