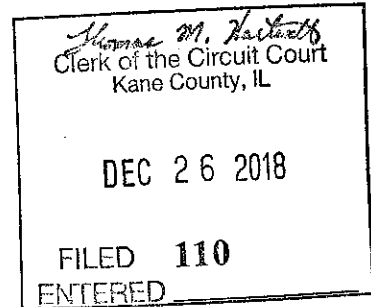


IN THE SIXTEENTH JUDICIAL CIRCUIT
GENERAL ORDER 18-23
effective December 26, 2018



**IN THE MATTER OF THE OBJECTIONS TO
THE NOMINATING PETITIONS OF CADNDIDATES
ON EDUCATION OFFICERS ELECTORAL BOARD
FOR ELGIN COMMUNITY COLLEGE DISTRICT 509**

This matter coming before the court, pursuant to the request of the Education Officers Electoral Board, District 509, and the Electoral Board advising the court that it anticipates a vacancy in the office for one member of the Electoral Board because of the Electoral Board Chairman, Jeffery A. Meyer's, recusal in consideration of the objection by the Objector, Candace McCreary, to Candidate Shane Nowak's nominating papers to the Office of Member of the Community College District 509 Board of Trustees, the Electoral Board further advising the court that all other members of the Community College District 509 Board of Trustees are either sitting as members of the Electoral Board, are candidates in the current election, are the Objector, or are otherwise unavailable, and the court being advised in the premissis, it is hereby ordered as follows:

IT IS HERBY ORDERED THAT, Pursuant to Section 10-9 of the Election Code, 10 ILCS 5/10-9, Thomas M. Hartwell, is hereby appointed to fill the vacancy arising by the recusal of the Electoral Board Chairman, Jeffrey A. Meyers in consideration of the objections filed by Objector Candace McCreary to Candidate Shane Nowak's nomination papers to the Office of Member of the Community College District Board of Trustees.

IT IS FURTHER ORDERED THAT, Thomas M. Hartwell shall serve as Chairman of the Education Officers Electoral Board for Community College District 509 for its consideration of the objections by Objector Candace McCreary to the Candidate Shane Nowak's nominating papers to the Office of Member of the Community College District 509 Board of Trustees.

Entered this 26th Day of December 2018

A handwritten signature in black ink, appearing to read "Kevin T. Busch".

Kevin T. Busch, Acting Chief Judge
Sixteenth Judicial Circuit