



OFFICE OF THE CLERK  
**Supreme Court of Wisconsin**

110 EAST MAIN STREET, SUITE 215

P.O. Box 1688

MADISON, WI 53701-1688

TELEPHONE (608) 266-1880

FACSIMILE (608) 267-0640

Web Site: [www.wicourts.gov](http://www.wicourts.gov)

FILED

03-28-2025

CLERK OF WISCONSIN

SUPREME COURT

March 28, 2025

To:

Hon. Thomas J. Walsh  
Circuit Court Judge  
Electronic Notice

John VanderLeest  
Clerk of Circuit Court  
Brown County Courthouse  
Electronic Notice

Aaron Linssen  
Brown County District Attorney's Office  
300 E. Walnut St.  
Green Bay, WI 54305-3600

Tommy Edward Jackson  
Brown County Jail  
3030 Curry Ln.  
Green Bay, WI 54301

You are hereby notified that the Court, by its Clerk and Commissioners, has entered the following order:

---

2025XX547-CR      State v. Jackson, L.C. #s 2023CF1228, 2023CF1278, 2024CM23,  
and 2024CM512

On March 19, 2025, this court received "A Motion for Jail Credit Due Correct Sentence" from Tommy Edward Jackson, pro se. In his motion, Mr. Jackson asserts that he is entitled to sentence credit following the revocation of his probation. It appears from the circuit court docket records that Mr. Jackson is referring to the revocation of his probation in Brown County Case Nos. 2023CF1228, 2023CF1278, and 2024CM23. Mr. Jackson also references Brown County Case No. 2024CM512, in which a Judgment of Conviction was entered on August 16, 2024. There is currently no open matter in this court regarding these circuit court cases over which this court would have jurisdiction to act. Motions for sentence credit should be brought in the circuit court in the case in which sentence credit is sought. Because this court's appellate jurisdiction has not been properly invoked and there is no other basis for this court's jurisdiction, this court will take no action on Mr. Jackson's motion. Accordingly,

IT IS ORDERED the court will take no action regarding Mr. Jackson's "Motion for Jail Credit Due Correct Sentence" received on March 19, 2025.

---

Samuel A. Christensen  
Clerk of Supreme Court