

UNPUBLISHED

UNITED STATES COURT OF APPEALS
FOR THE FOURTH CIRCUIT

No. 10-7725

UNITED STATES OF AMERICA,

Plaintiff - Appellee,

v.

KEVIN MAURICE LINDER,

Defendant - Appellant.

Appeal from the United States District Court for the Western
District of North Carolina, at Statesville. Richard L.
Voorhees, District Judge. (5:10-cv-00169-RLV)

Submitted: February 24, 2011

Decided: March 3, 2011

Before GREGORY, SHEDD, and KEENAN, Circuit Judges.

Dismissed by unpublished per curiam opinion.

Kevin Maurice Linder, Appellant Pro Se.

Unpublished opinions are not binding precedent in this circuit.

PER CURIAM:

Kevin Maurice Linder seeks to appeal the district court's orders denying relief on his 28 U.S.C.A. § 2255 (West Supp. 2010) motion, and denying his motion for reconsideration. These orders are not appealable unless a circuit justice or judge issues a certificate of appealability. 28 U.S.C. § 2253(c)(1) (2006). A certificate of appealability will not issue absent "a substantial showing of the denial of a constitutional right." 28 U.S.C. § 2253(c)(2) (2006). When the district court denies relief on the merits, a prisoner satisfies this standard by demonstrating that reasonable jurists would find that the district court's assessment of the constitutional claims is debatable or wrong. Slack v. McDaniel, 529 U.S. 473, 484 (2000); see Miller-El v. Cockrell, 537 U.S. 322, 336-38 (2003). When the district court denies relief on procedural grounds, the prisoner must demonstrate both that the dispositive procedural ruling is debatable, and that the motion states a debatable claim of the denial of a constitutional right. Slack, 529 U.S. at 484-85. We have independently reviewed the record and conclude that Linder has not made the requisite showing. Accordingly, we deny a certificate of appealability and dismiss the appeal. We dispense with oral argument because the facts and legal contentions are adequately presented in the materials

before the court and argument would not aid the decisional process.

DISMISSED