

June 3, 2022

Alonzo C. Jeter, III, #282902
Manning Correctional Institution
W-6/43B
502 Beckman Drive
Columbia, South Carolina 29203

The Honorable Patricia A. Howard
Clerk, South Carolina Supreme Court
PO Box 11330
Columbia, South Carolina 29211

RE: Alonzo C. Jeter, III, v State; Lower Case No. 2019-CP-11-0457

Dear Honorable Clerk Howard:

I write seeking that your office assist me as I have had audio recordings subpoenaed from the South Carolina Department of Corrections. Those audio recordings have been produced in accordance with the subpoena, however, I am unable to obtain these audio cds to produce duplicate copies.

I am seeking to get the matters which are spoken verbatim in writing and or obtain a disposition regarding the cds. I am a pro se litigant in the above captioned action (appeal from the above PCE case) and thus I have no counsel who can assist with the disposition and do ~~not~~ not know who the SCDC appoints to handle dispositions.

RECEIVED

JUN 06 2022

S.C. SUPREME COURT

Page 1 of 2

Please do issue a subpoena or order which would allow me to in some ~~any~~ manner obtain a verbatim written document of the exact spoken words on these CDs. If a disposition is proper please issue this as well.

My attempts at completing my exhibit evidence in this case has been delayed due to:

- 1) My hardships as a prose, indigent, prisoner, litigant and the SCDC's constant refusals of providing me information based on the fact that I am a prisoner.
- 2) The lower court/PCR Court's unfairness and bias in not ~~providing~~ providing equitable time, opportunity, and assistance in completing my exhibit evidence. (see my motions filed in this court along with and subsequent to my Notice of Appeal and 243(c) Explanation.)

Thank you for your assistance in this matter.

Sincerely, 

Alton C. Jeter, III

Please
Issue Subpoena for
South Carolina Department of Corrections
Office of General Counsel
4444 Broad River Road
Columbia, South Carolina 29221

Page 2 of 2

RECEIVED

JUN 06 2022

S.C. SUPREME COURT