

Fuller, Tonisha

From: COA Extensions
Sent: Monday, April 30, 2018 8:38 AM
To: Fuller, Tonisha
Subject: FW: State v. Tony Lametrius Leamon, Appellate Case No. 2017-001626 **REVISED**

From: Stevens, Laurin [mailto:lstevens@sccid.sc.gov]
Sent: Friday, April 27, 2018 10:47 AM
To: COA Extensions <COAExtensions@sccourts.org>
Cc: Hudgins, Kathrine <KHudgins@sccid.sc.gov>; Murdoch, Paula <pmurdoch@sccid.sc.gov>; Melody Brown <MBrown@scag.gov>; Lonnie Brawley <LBrawley@scag.gov>
Subject: State v. Tony Lametrius Leamon, Appellate Case No. 2017-001626 **REVISED**

**Please disregard previously sent email regarding a Tony Lametrius Brown

Clerk's Office
South Carolina Court of Appeals

Re: The State v. Tony Lametrius Leamon, Appellate Case No. 2017-001626

Dear Ms. Kitchings:

The Initial Brief of Appellant and Designation of Matter in the above case are due to be served and filed with the Court today. However, due to my heavy work-load, I am requesting a thirty day extension in which to serve and file this brief. No prior extensions have been requested in this case.

By copy of this email, I am informing Melody J. Brown, Esquire, of the Attorney General's office of my request.

Sincerely,

Kathrine H. Hudgins
Appellate Defender

KHH/lms

Laurin Stevens
Administrative Assistant
South Carolina Commission on Indigent Defense
Appellate Defense Division
Phone: 803-734-1330

This communication and any attachment thereto is intended only for use by the addressee(s) named herein, and may contain legally privileged and/or confidential information. If you are not the intended recipient of this e-mail, you are hereby notified that any dissemination, utilization, distribution or copying of this e-mail, and any attachments thereto, is strictly prohibited. If you have received this e-mail in error please notify the Commission on Indigent Defense immediately and permanently delete the original and any copy of any e-mail and any printout thereof. SCCID may be reached by using the email address of the sender, or at 803-734-1343.