
From: Alyssa Riggins <alyssa.riggins@nelsonmullins.com>
Sent: Friday, September 12, 2025 1:25 PM
To: Aguinaga, Ben <aguinagaj@ag.louisiana.gov>; Stuart Naifeh <snaifeh@naacpldf.org>; Greim, Edward D. <edgreim@gravesgarrett.com>
Cc: Phil Strach <phil.strach@nelsonmullins.com>
Subject: Louisiana v. Callais

[Caution: EXTERNAL EMAIL]

Dear Counsel,

Given that the posture of this case has changed, the Secretary will be filing an Appellee brief on 9/17 answering the question posed in the Court's 8/1 order and discussing related election administration issues. The Clerk is aware that this brief is being filed, and no objections were posed. We write to inquire about the division of oral argument time in the hopes that we can all reach an agreement on divided argument. It is also our understanding that the Clerk would like us to try to come to an agreement on time, if possible. We are happy to arrange for a call to discuss the division of time if that would be helpful. We can be available on the afternoon of 9/18 or most any time on 9/19.

Please let us know what works for you and we are happy to circulate an invitation. Additionally, please let us know if there are other counsel from your respective teams who should be on the call, and we are happy to include them.

Best,
Alyssa

ALYSSA RIGGINS PARTNER
alyssa.riggins@nelsonmullins.com
301 HILLSBOROUGH STREET | SUITE 1400
RALEIGH, NC 27603
T 919.329.3810 F 919.329.3799
NELSONMULLINS.COM [VCARD](#) [VIEW BIO](#)

Confidentiality Notice

This message is intended exclusively for the individual or entity to which it is addressed. This communication may contain information that is proprietary, privileged, confidential or otherwise legally exempt from disclosure. If you are not the named addressee, you are not authorized to read, print, retain, copy or disseminate this message or any part of it. If you have received this message in error, please notify the sender immediately either by phone (800-237-2000) or reply to this e-mail and delete all copies of this message.