

020-431456 1/9ad
++CIVIL PRE-TRIAL
CONFERENCE CALENDAR++
STATE COURT OF DEKALB
COUNTY
JUDGE WAYNE M. PURDOM
DIVISION III
FEBRUARY 5, 2020
BEGINNING AT 9:00 A.M.
AND EVERY 15 MINUTES
COURTROOM B
3RD FLOOR JUDICIAL
TOWER
LUTRICIA THOMPSON
CALENDAR COORDINATOR
404-687-7181 OR
LThompson2@dekalb-
countyga.gov
VISIT OUR WEBSITE AT
www.dekalbstatecourt.net
TO THE MEMBERS OF THE
BAR PRACTICING
IN THE STATE COURT OF
DEKALB COUNTY
JUDGE WAYNE M. PURDOM

ORDER

The following cases comprise Division III Civil Pretrial Conference Calendar for February 5, 2020 beginning at 09:00 a.m. until adjourned. Each parties PORTIONS of the Proposed Pretrial Order must be received in the State Court Clerk's office by January 22, 2020 (see Georgia Uniform Superior Court Rule 7.2). Answer only those questions which apply to your case. Witnesses should be listed by name, except records custodians who may be listed by description. If you cannot answer a question due to insufficient knowledge, please state such. Pretrial statements do not need to be consolidated prior to the Pretrial conference. However, after the Pretrial conference a consolidated Pretrial order will be mandatory. Failure to submit such order may result in Plaintiff's complaint of Defendant's counterclaim/cross claim/third-party complaint being dismissed without prejudice, and Defendant's answer being stricken.

ATTORNEYS WHO WILL TRY THE CASE AND PARTIES REPRESENTING THEMSELVES ARE REQUIRED TO ATTEND THE PRETRIAL CONFERENCE ON THE ASSIGNED DATE AND TIME. NO CONTINUANCES WILL BE GRANTED EXCEPT ON PRIOR ORDER OF THE COURT FOR LEGAL CAUSE SHOWN. THESE REQUESTS MUST BE IN WRITING AND RECEIVED IN THE STATE COURT CLERK'S OFFICE BY January 22, 2020. All conflicts shall be handled as required by Georgia Uniform Rule 17.1.

For any information regarding this calendar, please contact Lutricia Thompson, Civil Calendar Coordinator at (404) 687-7181 or email LThompson2@dekalb-countyga.gov.

SO ORDERED, this 24th day of December, 2019.

Wayne M. Purdom, Judge
State Court of DeKalb County