

cause. Good cause is not shown by a mere indication of the parties’ agreement. Should either party believe good cause can be shown to alter an otherwise mandatory provision, then such party shall file a separate motion to alter the provision after the parties have filed the proposed docket control and discovery orders with the mandatory provisions intact as previously required above.

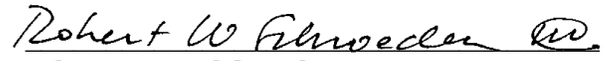
Furthermore, it is hereby **ORDERED** that the following schedule of deadlines shall be incorporated into the proposed docket control order:

Jury Trial	*January 25, 2027 immediately following jury selection in Texarkana, Texas
Jury Selection	*January 25, 2027 at 9 a.m. in Texarkana, Texas
Pre-trial Conference	* January 5, 2027 at 10 a.m. in Texarkana, Texas
Dispositive Motion Deadline	*November 10, 2026
7 Days Before Scheduling Conference	File Proposed Docket Control Order and Proposed Discovery Order The proposed orders shall each be separately filed as a joint motion with the caption indicating whether or not the proposed order is opposed in any part. Any disputes should be redlined and each party’s position explained.
7 Days Before Scheduling Conference	Designation of Lead Attorney Pursuant to Local Rule CV-11(a)(1), each party must designate a lead attorney. If a lead attorney has not previously been designated, a Notice of Designation of Attorney in Charge should be filed.

(*) indicates a deadline that cannot be changed without showing good cause. Good cause is not shown merely by indicating that the parties agree that the deadline should be changed.

The parties shall indicate in their joint motion submitting the proposed Docket Control Order whether they believe a scheduling conference is necessary. After review of the proposed Docket Control Order and Discovery Order, the Court may enter the orders and cancel the scheduling conference. The Court will notify the parties of any cancellation.

So ORDERED and SIGNED this 5th day of February, 2026.


ROBERT W. SCHROEDER III
UNITED STATES DISTRICT JUDGE