

**UNITED STATES DISTRICT COURT
SOUTHERN DISTRICT OF FLORIDA**

CASE NO.: 1:24-cv-22142-GAYLES

**FANNY B. MILLSTEIN and
MARTIN KLEINBART,**

Plaintiffs,

v.

WELLS FARGO BANK, N.A.,

Defendant.

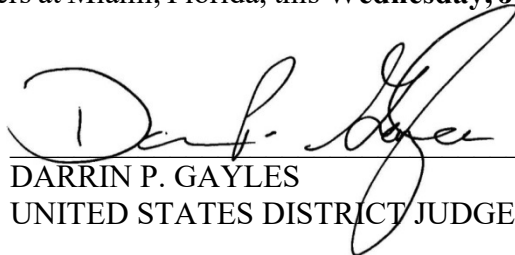
SECOND AMENDED SCHEDULING ORDER

THIS CAUSE is set for trial during the Court's two-week trial calendar beginning on **Monday, November 16, 2026**, in the Miami Division before Judge Darrin P. Gayles at the Wilkie D. Ferguson Jr. U.S. Courthouse, 400 North Miami Avenue, Courtroom 11-1, Miami, Florida. The **Telephonic Calendar Call** will be held at **9:30 a.m. on Wednesday, November 04, 2026**. A **Telephonic Status Conference** will be held at **10:00 a.m. on Wednesday, July 29, 2026**. The parties shall adhere to the following schedule:

1. Written lists containing the names and addresses of all witnesses intended to be called at trial by **2/12/2026**
2. Motion for class certification shall be filed by **5/22/2026**
3. Parties shall disclose experts, expert witness summaries, and reports as required by Fed. R. Civ. P. 26(a)(2) by **3/31/2026**
4. Exchange of rebuttal expert witness summaries and reports as required by Fed. R. Civ. P. 26(a)(2) by **4/14/2026**
5. Fact discovery shall be completed by **3/31/2026**
6. Expert discovery shall be completed by **5/14/2026**

7. Dispositive motions, including motions for summary judgment, and *Daubert* motions, shall be filed by **7/15/2026**
8. Mediation shall be completed by **7/22/2026**
9. All pretrial motions and memoranda of law, including motions in limine,¹ shall be filed by **8/12/2026**
10. Joint pretrial stipulation, proposed joint jury instructions, proposed joint verdict form, and/or proposed findings of fact and conclusions of law² shall be filed by **9/15/2026**

DONE AND ORDERED in Chambers at Miami, Florida, this **Wednesday, July 30, 2025**.


DARRIN P. GAYLES
UNITED STATES DISTRICT JUDGE

¹ Motions in limine shall not be filed in bench trials.

² The parties shall file findings of fact and conclusions of law for bench trials only.