UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF NEW YORK	DOCUMENT ELECTRONICALLY FILE DOC#:
E. JEAN CARROLL, Plaintiff,	DATE FILED 2-7-2023
-against-	22-cv-10016 (LAK)
DONALD J. TRUMP,	
Defendant.	

## AMENDMENT TO PRETRIAL AND SCHEDULING ORDER

LEWIS A. KAPLAN, District Judge.

The defendant has requested adjustments to the Pretrial and Scheduling Order (Dkt 19) (the "PSO"). The Court has conducted a pretrial and scheduling conference with counsel for both parties. Accordingly,

- 1. Paragraph 7 of the PSO is amended in the following respects only:
- (a) Notwithstanding the otherwise applicable January 30, 2023 and February 6, 2023 deadlines for service of defendant's new or supplemental rebuttal expert reports and the completion of expert discovery, respectively,
  - (i) Defendant's time to serve the report of Dr. Edgar Nace or any substitute expert in place of Dr. Nace is extended until February 28, 2023.
  - (ii) All discovery of and with respect to Dr. Nace or any substitute expert in place of Dr. Nace shall be completed on or before March 14, 2023.
- (b) Notwithstanding the otherwise applicable February 23, 2023, March 9, 2023, and March 16, 2023 deadlines to file motions *in limine*, oppositions to

motions in limine, and replies in support of motions in limine, respectively,

(i) Any motions *in limine* with respect to Dr. Nace or any substitute expert in place of Dr. Nace shall be filed on or before March 21, 2023.

2

- (ii) Any oppositions to motions *in limine* with respect to Dr. Nace or any substitute expert in place of Dr. Nace shall be filed on or before April 4, 2023.
- (iii) Any replies in support of the motions *in limine* with respect to Dr. Nace or any substitute expert in place of Dr. Nace shall be filed on or before April 11, 2023.
- (c) Trial will commence on April 25, 2023.
- 2. The Court will resolve the question whether to consolidate or jointly try *Carroll I* with this case at a later date.

SO ORDERED.

Dated:

February 7, 2023

Lewis A. Kaplan

United States District Judge