Avraham C. Moskowitz (AM 8913) MOSKOWITZ & BOOK, LLP 345 7<sup>th</sup> Avenue, 21<sup>st</sup> Floor New York, New York 10001

Tel: (212) 221-7999 Fax: (212) 39808835 amoskowitz@mb-llp.com

Attorneys for Defendant Abraham C. Grossman

UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF NEW YORK

Trott, et al.,

Plaintiff(s),

-V-

Platinum Management (NY) LLC, et al.,

Defendant(s).

18-cv-10936 (JSR)

DEFENDANT ABRAHAM C. GROSSMAN'S JOINDER IN MOTIONS TO DISMISS AND MEMORANDA OF LAW

Defendant Abraham C. Grossman ("Mr. Grossman") respectfully joins in the Motions to Dismiss and supporting Memoranda of Law filed in this action by defendants David Bodner, David Ottensoser, David Steinberg and certain individuals and entities identified in the First Amended Complaint as Preferred Investors of the BEOF Funds, including the Estate of Jules Nordlicht, FCBA Trust, Morris Fuchs, Barbara Nordlicht, Aaron Parnes, Sarah Parnes, Solomon Werdiger, Platinum FI Group, LLC, and Meadows Capital, LLC. Mr. Grossman, who was served with the Amended Complaint on February 22, 2019, further reserves his right to join in Motions to Dismiss and supporting Memoranda of Law that may be filed by other defendants in the future.

More specifically, the claims against Mr. Grossman should be dismissed because Plaintiffs have failed to satisfy either the basic pleading standards under Rule 9(b) or the heightened pleading standard for fraud and fraud-based claims under Rule 9(b) as to the claims asserted against him.

Accordingly, and for the reasons articulated in the above-named Defendants' Memoranda of Law, all of Plaintiffs' claims against Mr. Grossman fail as a matter of law and should be dismissed with prejudice pursuant to Fed. R. Civ. P. 12(6)(6).

Dated: February 26, 2019

MOSKOWITZ & BOOK, LLP

By:/s/Avraham C. Moskowitz
Avraham C. Moskowitz (AM 8913)
Attorneys for Defendant
Abraham C. Grossman
345 7<sup>th</sup> Avenue, 21<sup>st</sup> Floor
New York, NY 10001
(212) 221-7999
amoskowitz@mb-llp.com

TO: Clerk of Court All Counsel of Record