

UNITED STATES BANKRUPTCY COURT
SOUTHERN DISTRICT OF FLORIDA
www.flsb.uscourts.gov

In Re:

General Order 2019-03

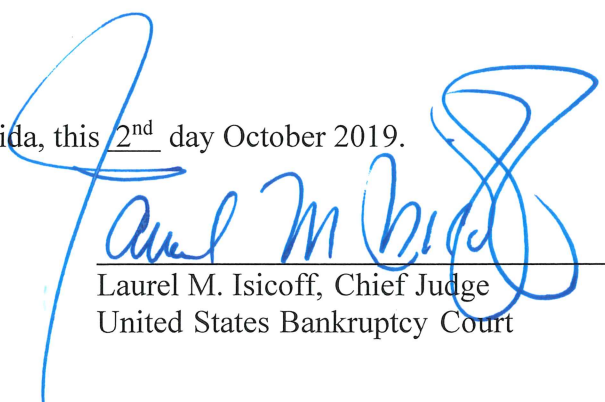
**Assignment of New Cases and
Adversary Proceedings, and Reassignment
of Pending Cases Upon Appointment of
Bankruptcy Judge Scott M. Grossman**

To implement the assignment of cases and adversary proceedings to newly appointed Bankruptcy Judge, Scott M. Grossman, it is

ORDERED as follows:

1. Beginning October 2, 2019, newly filed cases and adversary proceedings shall be assigned to Judge Scott M. Grossman as provided under Local Rule 1073-1(B)(1). Specifically, Judge Grossman and Judge Olson will each receive fifty percent of the Broward division cases filed under each chapter of the Bankruptcy Code; and
2. All pending and reopened cases and any related adversary proceedings shall be reassigned from retired bankruptcy Judge Raymond B. Ray to Judge Scott M. Grossman. The Clerk of Court is directed to effect the transfer of these cases by entering an electronic transfer entry on the court docket in every affected case and adversary proceeding to reflect the current judge assignment; and
3. Hearings, including those hearings scheduled in cases and adversary proceedings reassigned under this order to Judge Grossman, will proceed on the date and time as scheduled. These hearings will be conducted by Judge Grossman, except for hearings scheduled on October 2, 2019, which will be conducted by Bankruptcy Judge Paul G. Hyman, Jr.
4. Nothing in this order shall preclude future transfer of cases or adversary proceedings to Judge Grossman, or if later deemed appropriate, reassignment of cases or adversary proceedings to another judge of this court; and
5. Reassignment of cases and adversary proceedings pursuant to this Order shall be effective on **October 2, 2019**.

ORDERED in the Southern District of Florida, this 2nd day October 2019.



Laurel M. Isicoff, Chief Judge
United States Bankruptcy Court

c: All SD Bankruptcy Judges
Joe Falzone, Clerk of Court
Office of the U.S. Trustee