IN THE MATTER OF THE

* In the

CLIENT PROTECTION FUND

* Court of Appeals

OF THE BAR OF MARYLAND

* of Maryland

ORDER

The Court having passed Orders on April 8, 2008, March 21, 2013, March 20, 2014, March 24, 2016, and March 23, 2017 prohibiting from the further practice of law in the State of Maryland certain attorneys who were in default in the payment of annual assessments, providing their social security numbers, and/or providing their federal tax identification information to the Client Protection Fund of the Bar of Maryland, and

The following listed attorneys, whose names appeared in said Orders, having filed requests for reinstatement, and having provided their social security numbers, having provided their federal tax identification information, and/or paid the arrearages, penalties and costs owing to the Court and said Fund, it is this 28th day of September, 2017

ORDERED, by the Court of Appeals of Maryland, that the attorneys listed in the above mentioned Orders of April 8, 2008, March 21, 2013, March 20, 2014, March 24, 2016, and March 23, 2017 be, and are hereby, restored to good standing by the Court, subject to compliance with Maryland Rule 19-503 (a) et seq.

TITO VLADMIR ALEJANDRO CASTRO (3/23/17) The Castro Law Firm 601 Pennsylvania Ave., NW South Building, Suite 900 Washington, DC 20004

KRISTIN THORNBLAD CHEN (3/20/14) 1515 N. Queen Street, Apt. 1215 Arlington, VA 22209

ANDREW SEAN HILL (3/24/16) The Law Office of Andrew Hill 1875 Connecticut Ave., NW 10th Floor Washington, DC 20009 MAURA ANN POLICELLI (4/8/08) 3609 Cumberland St., NW Washington, DC 20008

TERESA GARLETA READING (3/21/13) 3712 Harrison St., NW Washington, DC 20015

and it is further

ORDERED, that the Clerk of this Court shall forward a copy of this Order to the clerks of the Court of Special Appeals, the several Circuit Courts of the counties and Baltimore City and the Chief Clerk of the District Court.

/s/ Mary Ellen Barbera Chief Judge

Filed: September 28, 2017

/s/ Bessie M. Decker Clerk, Court of Appeals of Maryland