In Re: Application for Exemption from the Electronic Public Access Fees by Radames Rodriguez-Gonzalez

This matter is before the Court upon the application and request by Radames Rodriguez-Gonzalez for exemption from the fees imposed by the Electronic Public Access fee schedule adopted by the Judicial Conference of the United States Courts.

The Court finds that Radames Rodriguez-Gonzalez, an individual researcher associated with an educational institution, falls within the class of users listed in the fee schedule as being eligible for a fee exemption. Additionally, Mr. Rodriguez-Gonzalez has demonstrated that an exemption is necessary in order to avoid unreasonable burdens and to promote public access to information. Accordingly, Mr. Rodriguez-Gonzalez shall be exempt from the payment of fees for access via PACER to the electronic case files maintained in this court, to the extent such use is incurred in the course of researching lawsuits initiated by the U.S. Securities and Exchange Commission. Mr. Rodriguez-Gonzalez shall not be exempt from the payment of fees incurred in connection with other uses of the PACER system in this court. Additionally, the following limitations apply:

- I. this fee exemption applies only to Mr. Rodriguez-Gonzalez, PACER Account No. 5863542, and is valid only for the purposes stated above;
- II. this fee exemption applies only to the electronic case files of this court that are available through the PACER system;
- III. by accepting this exemption, Mr. Rodriguez-Gonzalez agrees not to sell for profit any data obtained as a result of receiving this exemption;
- IV. Mr. Rodriguez-Gonzalez is prohibited from transferring any data obtained as a result of receiving this exemption, including redistribution via internet-based databases;
- V. this exemption is valid for one year.

This exemption may be revoked at the discretion of the Court at any time. A copy of this Order shall be sent to the PACER Service Center.

Dated this 14th day of March, 2019.

Chief Judge R. Bryan Harwell