MARTIN AKERMAN v. DEPARTMENT OF THE ARMY

Docket # DC-0752-23-0457-I-1 New Agency Representative Summary Page

Case Title: MARTIN AKERMAN v. DEPARTMENT OF THE ARMY

Docket Number : DC-0752-23-0457-I-1

Pleading Title: New Agency Representative

Filer's Name: JENNY LIN NAYLOR

Filer's Pleading Role: Agency Representative

Details about the supporting documentation

N/A

Pleading Number : 2023017670 Submission date : 2023-05-08 11:35:30 Confirmation Number: 279806842 Page 1 of 3

New Agency Representative

Modified information of existing Agency Representative(s) as below: Eugene R. Ingrao, Sr. - Deactivated

Declaration of E-filing Election

Registration as an E-Filer enables you to file any or all of your pleadings with the Board in electronic form. Registration also means you consent to accept service of all pleadings filed by other registered E-Filers and all documents issued by the Board in electronic form. You will receive notice of these documents at the e-mail address you provided the Board. The e-mail will include a link that takes you to the Repository at E-Appeal Online, where you can access and download the pleading or Board issuance as a PDF document. If registered as an E-Filer, you may file any pleading, or portion of a pleading, by non-electronic means. You can withdraw your registration as an e-filer at any time.

I hereby add myself as an entity to the case and register as an e-filer.

JENNY LIN NAYLOR

111 S. George Mason Dr., Bldg 2 Arlington, VA 22204 Work: (202) 309-8961

2023-05-08 11:35:30

Pleading Number : 2023017670 Submission date : 2023-05-08 11:35:30 Confirmation Number: 279806842 Page 2 of 3

Certificate Of Service

e-Appeal has handled service of the assembled pleading to MSPB and the following Parties.

Name & Address	Documents	Method of Service
MSPB: Washington Regional Office	Assembled Pleading	e-Appeal / e-Mail
Martin Akerman	Assembled Pleading	e-Appeal / e-Mail
Appellant		

Pleading Number : 2023017670 Submission date : 2023-05-08 11:35:30 Confirmation Number: 279806842 Page 3 of 3