



**AMERICAN FEDERATION OF GOVERNMENT EMPLOYEES  
NATIONAL VETERANS AFFAIRS COUNCIL #53  
Affiliated with the AFL - CIO  
Mid-Term Bargaining Committee**

Oscar L. Williams Jr., Chair  
2<sup>nd</sup> Exec. V-President  
29 Lake Street  
Danville, IL 61832-6101

Bill Wetmore, Member  
3<sup>rd</sup> Exec. V-President  
2319 Alava Court  
Waldorf, MD 20603

Terence J. Watts, Member  
President AFGE Local 559  
VAMC Orlando  
Orlando, FL 32803

Willie Haywood, Member  
6<sup>th</sup> Dist. Rep., NVAC  
17705 Garden Blvd.  
Cleveland, OH 44128

Harold Robbins, Member  
V President, AFGE Local 559  
VAMC Orlando  
Orlando, FL 32803

May 29, 2019

Tracy Schulberg, Acting Executive Director  
Office of Labor Management Relations (LMR)  
Department of Veterans Affairs  
810 Vermont Avenue, NW  
Washington, DC 20420

Subject: Office of Information and Technology (OIT) Reorganization of VBA OIT with VHA OIT

Dear Ms. Schulberg:

In accordance with Article 47, Section 2, of the Master Agreement, National VA Council #53 is formally demanding to bargain on OIT reorganization of VBA OIT with VHA OIT as cited above within the Department. Please provide the NVAC's Mid-Term Bargaining Committee named above with all information and/or data related to this subject. The negotiations of this matter should normally begin no later than twenty (20) workdays after the Management Chief Negotiator in this matter receives our demand to bargain.

Please cease and desist any implementation until the bargaining obligation has been met. The NVAC's Mid-Term Bargaining Committee may request a briefing over the cited subject above, before sending any proposals. If you have any questions, please call me at (217) 554-4866.

Sincerely,

Oscar L. Williams, Jr.  
Chairperson, Mid-Term Bargaining Committee  
2<sup>nd</sup> Executive Vice President  
National VA Council #53

cc: Alma L. Lee, President National VA Council #53  
NVAC Executive Committee  
Paul Fleming, Chair NVAC's VBA Sub-Mid-Term Bargaining Committee

**AFGE: Good Government We Are Ready**