



**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 nd Exec. V-President 29 Lake Street Danville, IL 61832-6101	Bill Wetmore, Member 3 rd Exec. V-President 2319 Alava Court Waldorf, MD 20603	Willie Haywood, Member 6 th Dist. Rep., NVAC 17705 Garden Blvd. Cleveland, OH 44128	Jeff Sladek, Member 13 th Dist. Rep., NVAC VAMC 3601 S. 6 th Ave. Tucson, AZ 85723	Stephanie Starks, Member National Rep., NVAC VAMC Philadelphia Philadelphia, PA 19104
--	--	---	---	--

February 18, 2014

Michael W. Fisher, Acting Director
VA Medical Center Portland
3710 Southwest US Veterans Hospital Road
Portland, OR 97239-2964

Subject: VISN 20 – Portland VA Medical Center Realignment of Employees to Quality & Performance Service (AFGE Local 2157 and AFGE Local 2583)

Dear Mr. Fisher:

In accordance with Article 47 Section 2 C., of the Master Agreement the National VA Council #53 is formally demanding to bargain on PVAMC realignment of employees to Quality & Performance Service in VISN 20 within the Department. Ms. Alma L. Lee, President of the National VA Council#53, will be naming the Union's Chief Negotiator and team members. Please provide the named bargaining team with all information and/or data related to the cited subject. The negotiation of this matter should normally begin no later than twenty (20) workdays after the Management's Chief Negotiator receives our demand to bargain.

Please cease and desist any implementation until the bargaining obligation has been met. The above named bargaining team my request a briefing over the cited subject above, before sending any proposals. If you have any questions please contact me at (217) 554-4866.

Sincerely,

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

cc: Alma L. Lee, President National VA Council #53
Tammy Schuyler, 11th District Representative NVAC

AFGE: Good Government We Are Ready