March 28, 2011

Executive Assistant Director Thomas J. Harrington Federal Bureau of Investigation 935 Pennsylvania Ave. NW Washington, D.C. 20535

Re: OIG Complaint filed 12/13/2010

Dear Executive Assistant Director Harrington,

"The greatness of an institution can be measured by the strength of its internal investigations."

-Robert S. Mueller, III

On February 10, 2011, February 16, 2011, and February 27, 2011, I wrote to Unit Chief Sandra Bungo of the Inspection Division regarding a verified 137-page complaint that I filed on December 13, 2010 with OIG regarding misconduct at the FBI. OIG advised me that it forwarded the complaint to your Internal Investigations Section on January 7, 2011, and I merely sought to ask UC Bungo about status. She has not responded.

On March 8, 2011, I wrote to Assistant Director Amy Jo Lyons of the Inspection Divison to inquire about status. She has not responded. Both UC Bungo and AD Lyons have my email address from prior inquiries I made about filing this complaint, and they could easily respond to my letters by email.

The complaint I filed (an electronic copy is enclosed) alleges nine counts of misconduct against five employees of the FBI for their falsification of investigative records and other misconduct in connection with my discontinued application for employment. The complaint is supported with documentary evidence from the FBI's own files, notably my polygraph examination. The complaint raises important issues implicating the FBI's core values, especially that of Integrity. Further, the complaint shows violations of the Merit System and the FBI's own policies by a component of the FBI's Security Division. In addition, the complaint exposes failures in the FBI's system of discipline, including deficiencies that were supposed to have been rectified years ago after the famous Bell report on the FBI's Office of Professional Responsibility.

When you have a moment, could you please ask Assistant Director Lyons or Unit Chief Bungo to let me know where we stand?