Approved for Release: 2022/04/04 C06578559

Central Intelligence Agency



14 June 2016

Mr. Scott Parker Director of Investigations Republican National Committee 310 First Street, SE Washington DC 20003

Reference: F-2015-02412 (Formerly F-2015-01811)

Dear Mr. Parker:

This is a final response to your 26 May 2015 Freedom of Information Act (FOIA) request for any and all records, e-mails, attachments, and data of any nature, in any and all formats, that were sent to, received from, or interacted with in any capacity, any of the following:

- 1) clintonemail.com
- 2) chelseaoffice.com
- 3) presidentclinton.com
- 4) mail.president.clinton.com
- 5) printer.presidentclinton.com
- 6) wjcoffice.com

As your 14 August 2015 letter explains, you seek emails, correspondence between Items 1-6 above with any and all individuals that held any of the following CIA positions between 1 January 2009 and 2 June 2015 (the date we received your 26 May 2015 FOIA request), but only during the time period each individual held said position:

- 1) Director
- 2) Deputy Director
- 3) Executive Director
- 4) Chief of Staff to the Director of the CIA

We processed your request in accordance with the FOIA, 5 U.S.C. § 552, as amended, and the CIA Information Act, 50 U.S.C. § 431, as amended.

Approved for Release: 2022/04/04 C06578559

Approved for Release: 2022/04/04 C06578559

We did not locate any records responsive to your request. Although our searches were reasonably calculated to uncover all relevant documents, and it is highly unlikely that repeating those searches would change the result, you nevertheless have the legal right to appeal the finding of no records responsive to your request. As the CIA Information and Privacy Coordinator, I am the CIA official responsible for this determination. You have the right to appeal this response to the Agency Release Panel, in my care, within 45 days from the date of this letter. Please include the basis of your appeal.

Sincerely,
Michael Javergne

Michael Lavergne

Information and Privacy Coordinator