



U.S. Immigration
and Customs
Enforcement

April 28, 2015

Susan Long
Transactional Records Access Clearinghouse (TRAC)
360 Newhouse II
Syracuse, NY 13244

*Rec'd
5-5-2015
PJ*

RE: 2015-ICFO-68148, 2015-ICAP-00306

Dear Ms. Long:

This is in response to your letter dated April 13, 2015, appealing the adverse determination by the U.S. Immigration and Customs Enforcement (ICE), Freedom of Information Act (FOIA) Office in response to your FOIA request, seeking the case-by-case listing of all FOIA requests received by the FOIA Office with the following fields: Assigned Tracking Number, Office, Date of Request, Date Received, Track Assigned, and Date Closed (from 10/01/2012 to 12/31/2014). Your appeal dated April 13, 2015, was received on April 13, 2015.

In a letter dated February 18, 2015, the ICE FOIA Office advised you that "A search of the ICE FOIA Office for records responsive to your request produced 1 excel spreadsheet that are responsive to your request. ICE has determined that 1 excel spreadsheet will be released in their entirety; ICE has claimed no deletions or exemptions." You have appealed the adequacy of the search. Specifically, you are requesting the "Track Assigned" field, and the complete date range from "10/01/2012 to 12/31/2014."

After a review of the administrative record, ICE has determined that new search(s) or, modifications to the existing search(s), could be made. We are therefore remanding your appeal to ICE FOIA for processing and re-tasking to the appropriate agency/office(s) to obtain any responsive documents. The ICE FOIA Office will respond directly to you.

Should you have any questions regarding this appeal remand, please contact ICE at ice-foia@dhs.gov. In the subject line of the email please include the word "appeal," your appeal number, which is **2015-ICAP-00306**, and the FOIA case number, which is **2015-ICFO-68148**.

Sincerely,

for 

Debbie Seguin
Chief
Government Information Law Division
ICE Office of the Principal Legal Advisor
U.S Department of Homeland Security