## **U.S. District Court**

## **District of Columbia**

## **Notice of Electronic Filing**

The following transaction was entered on 10/9/2015 at 2:17 PM and filed on 10/9/2015 **Case Name:** JUDICIAL WATCH, INC. v. U.S. DEPARTMENT OF STATE

**Case Number:** 1:15-cv-00692-APM

Filer:

Document Number: No document attached

## **Docket Text:**

MINUTE ORDER setting the following schedule for further proceedings: State shall complete production of non-exempt portions of records responsive to FOIA Request 2 on or before February 3, 2016, with interim rolling productions on or before November 12, 2015, and on or before December 23, 2015; State shall file a Status Report, on or before October 22, 2015, disclosing the number of Clinton emails potentially responsive to FOIA Request 1 and specifying how many of those documents were created on or before December 31,2012; the parties shall file a Joint Status Report, on or before October 29, 2015, in which they will (i) propose to the court a production schedule for the non-exempt portions of emails provided to State by former Secretary Clinton that are responsive to FOIA Request 1, and, if the parties remain unable to reach an agreement as to the production schedule, each shall provide their own proposed schedule; and (ii) provide a further update to the court on their efforts to resolve Judicial Watch's concerns regarding the scope of State's search and efforts to preserve responsive federal records in connection with FOIA Request 1; State shall inform

Judicial Watch, on or before November 13, 2015, of the number of documents potentially responsive to FOIA Request 1within the documents recently provided by Ms. Mills, Ms. Abedin, and Mr. Sullivan; the parties shall file a Joint Status Report, on or before November 20, 2015, in which they will propose to the court a production schedule for the non-exempt portions of the recently provided documents responsive to FOIA Request 1, or with further recommendations for proceedings. Signed by Judge Amit P. Mehta on 10/09/2015. (Icapm2)