

**UNITED STATES DISTRICT COURT FOR
THE DISTRICT OF COLUMBIA**

MATTHEW DUNLAP,

Plaintiff,

- versus -

PRESIDENTIAL ADVISORY COMMISSION ON ELECTION INTEGRITY; MICHAEL R. PENCE, IN HIS OFFICIAL CAPACITY AS CHAIR OF THE PRESIDENTIAL ADVISORY COMMISSION ON ELECTION INTEGRITY; KRIS W. KOBACH, IN HIS OFFICIAL CAPACITY AS VICE CHAIR OF THE PRESIDENTIAL ADVISORY COMMISSION ON ELECTION INTEGRITY; ANDREW KOSSACK, IN HIS OFFICIAL CAPACITY AS DESIGNATED FEDERAL OFFICER FOR THE PRESIDENTIAL ADVISORY COMMISSION ON ELECTION INTEGRITY; GENERAL SERVICES ADMINISTRATION; TIMOTHY R. HORNE, IN HIS OFFICIAL CAPACITY AS ACTING ADMINISTRATOR OF THE GENERAL SERVICES ADMINISTRATION; EXECUTIVE OFFICE OF THE PRESIDENT; OFFICE OF THE VICE PRESIDENT; OFFICE OF ADMINISTRATION; MARCIA L. KELLY, IN HER OFFICIAL CAPACITY AS DIRECTOR OF THE OFFICE OF ADMINISTRATION,

Defendants.

Civil Action No. 17-cv-2361-CKK

**[PROPOSED] ORDER GRANTING PLAINTIFF'S MOTION
FOR A PRELIMINARY INJUNCTION**

Upon consideration of Plaintiff Matthew Dunlap's ("Secretary Dunlap") Motion for a Preliminary Injunction, all supporting documents, and any opposition thereto; it is ORDERED that Plaintiff's Motion for a Preliminary Injunction is hereby GRANTED. Defendants are (1) ordered to promptly produce records requested by Secretary Dunlap; (2) ordered to produce to Secretary Dunlap all future documents made available to or prepared for or by the Presidential Advisory Commission on Election Integrity (the "Commission") promptly and no later than two

weeks in advance of any future Commission meeting; (3) ordered to permit Secretary Dunlap to fully participate on an equal basis as all other commissioners; and (4) enjoined from releasing a final report until Secretary Dunlap has received all documents to which he is entitled, has had an opportunity to review them, and has participated in the drafting of the report or, if necessary, has completed a concurrence or dissent to the report.

SO ORDERED.

Hon. Colleen Kollar-Kotelly
United States District Judge

Dated: