



# American Resistance Party

How long will you wear the chains of your Masters?

Contact: Edward C. Noonan  
Tel: 530-777-3474  
Email: [ednoonan7@gmail.com](mailto:ednoonan7@gmail.com)  
Email: [americanresistanceparty@mail.com](mailto:americanresistanceparty@mail.com)  
<http://www.americanresistanceparty.org>

**FOR IMMEDIATE RELEASE  
ACTION ALERT**

## **CORSI v. MUELLER January 3, 2019 Hearing**

**1/2/19 – EDWARD C NOONAN, Former 2012 & 2016 Presidential Candidate alert:**

**Hearing w US District Judge Richard Leon in Courtroom 18, US District Court for DC, 333 Constitution Ave NW, Washington, DC at 3 pm this Thursday, Jan. 3, 2019, with Jerome Corsi & Larry Klayman press conference following hearing. Open to public. No electronics allowed. Please Pray...**



**KLAYMAN LAW GROUP, P.A.**  
*Because Justice Matters!*

2020 Pennsylvania Ave N.W., STE 800, Washington, DC 20006

MEDIA ADVISORY

### **CORSI V. MUELLER AND JAN. 3, 2019 HEARING**

Time: 3:00 P.M.  
Place: Judge Richard J. Leon Courtroom 18  
U.S. District Court for the District of Columbia  
333 Constitution Ave., N.W.  
Washington, D.C. 20001

PRESS CONFERENCE FOLLOWS W/ DR. CORSI @ CONSTITUTION AVE. COURTHOUSE STEPS

(Washington, D.C. January 3, 2019). Larry Klayman, counsel for Dr. Jerome Corsi, will appear with his client in courtroom 18 of the Honorable Richard J. Leon concerning the \$350,000,000 USD lawsuit filed against Special Counsel Robert Mueller, the FBI and the intel agencies for illegal surveillance on him, his family, friends and his legal counsel, without probable cause in violation of the Fourth Amendment, and related alleged illegalities.

Members of the media and the public may attend.

For more information, contact [daj142182@gmail.com](mailto:daj142182@gmail.com) or (424) 274 2579. Go to [www.larryklayman.com](http://www.larryklayman.com) or [corsination.com](http://corsination.com) to view Corsi complaints.

**###**

**Permission to reprint in whole or in part is gladly granted, provided full credit is given.**