

---

# Presidential Advisory Commission on Election Integrity

---

## Agenda

### Second Meeting of the Presidential Advisory Commission on Election Integrity

Tuesday, September 12, 2017, 10:00 a.m. EST

New Hampshire Institute of Politics, Saint Anselm College

1. **Welcome Remarks – Vice Chairman Kris Kobach; Secretary Bill Gardner; Former New Hampshire Governor and Chief of Staff to Former President George H.W. Bush, John H. Sununu**
2. **Panel One: Historical Election Turnout Statistics and the Effects of Election Integrity Issues on Voter Confidence**
  - Dr. Andrew Smith, Associate Professor of Political Science, University of New Hampshire
  - Kimball Brace, President, Election Data Services, Inc.
  - Dr. John Lott, President, Crime Prevention Research Center and Author, *Evidence of Voter Fraud and the Impact that Regulations to Reduce Fraud Have on Voter Participation Rates* (2006)
  - Q&A and Discussion – All Members
3. **Panel Two: Current Election Integrity Issues Affecting Public Confidence**
  - Donald Palmer, Former Secretary, Virginia State Board of Elections
  - Robert Popper, Director, Election Integrity Project, Judicial Watch
  - Ken Block, President, Simpatico Software Systems
  - Hans von Spakovsky, Senior Legal Fellow, Heritage Foundation and Member, PACEI
  - Q&A and Discussion – All Members
4. **Demonstration of Historic New Hampshire Voting Machines Still in Use Since 1892**
  - Thaire Bryant, Polling Place Moderator for Town of Eaton, New Hampshire
  - T. Patrick Hines, Polling Place Moderator for Town of Windsor, New Hampshire
5. **Panel Three: Electronic Voting Systems and Election Integrity – A Primer**
  - Dr. Andrew Appel, Professor of Computer Science, Princeton University
  - Dr. Ronald Rivest, Professor of Computer Science, Massachusetts Institute of Technology
  - Harri Hursti, Co-Founder of Nordic Innovation Labs
  - Q&A and Discussion – All Members
6. **Discussion and Other Business - All Members**
7. **Closing Remarks – Vice Chairman Kobach and Secretary Gardner**
8. **Adjourn**