From: Joanne Rock
To: SoS Rulemaking

Subject: 5 pm 1/23/18 deadline-Rules Concerning elections (8 CCR 1505-1)

Date: Tuesday, January 23, 2018 11:51:53 AM

General Question; Should Colorado go to a statewide mandatory system that gives each voter a paper receipt of their votes cast???

FYI-Florida may be spending many millions to upgrade the cyber security related to their election systems...WSJ

Feedback to proposed changes:

- 2/7 l 5- Helpful to state which are the controlling counties-how determined and can they change over time...
- 2/7 1 3- SOS must give recount requests timely and give counties sufficient time to respond-minimum 48 hours scheduling/response times from both sides...
- 2/7 1 13-15- The same batch of votes should not be recounted on the same machine...
- 2/7 1 35 & 38- Would a percentage of submitted votes be a better method ..This arbitrary number of 10 may not satisfy either the contestant or voting public of the integrity of the results...
- 3/7 19- spell out acronyms...
- 3/7 1 21- How are differences resolved?
- 4/7 l 7- Define threshold of "largest statistical probability" and formula used...
- 4/7 l 15- The concept of what to "opt" or not to "opt" should be better defined. Eliminate judgment...
- 4/7 l 18-20- Define criteria SOS uses to determine which and how many "Target Contest" RLA's are to be conducted... In other words, how much latitude does the SOS have in initiating a review? Does SOS have standards/limits in determining this?
- 4/7 1 22-35- This timetable seems tight in relation to timetables cited in 4/7 13-15...
- 6/7 l 13- Do you have a procedure which outlines when you change, if at all, the reference tool's used to determine when to conduct an RLA?
- 6/7 l 18- Do you have standard statewide "chain of custody log " forms?
- 6/7 1 41 & 43- What is the canvass deadline? clarify...
- 7/7 1 35&36- These powers granted to the SOS are too broad. powers should be sharply defined..

Submitted by Joanne M. Rock- Independent Candidate for Governor- January 23, 2018 11: 50 am