

From: Pamela Smith <pam@verifiedvoting.org>
Sent: Sunday, July 14, 2013 6:46 PM
To: Public UVS Panel
Subject: Comments from Verified Voting Foundation on RFP draft
Attachments: UVSRequirements-PublicComments-VVF.pdf; UVSRequirements-PublicComments-VVF.doc

Dear Secretary Gessler et al;

Thank you for making the draft RFP available for public comment. Such transparency is greatly appreciated. A lengthier term for review would result in more thorough and carefully reviewed commentary, so we urge you to consider leaving open the window for commentary for an extended period, despite your published deadline of today (Sunday July 14).

In general, these requirements seem very thorough. We have commented on some but nowhere near all of the proposed requirements. It may be that a query or comment in one section is answered by a requirement in another section (such as on what should be contained in audit logs), but we tried to eliminate such instances where possible in the amount of time available.

In general, our high level comment is that the voting system should not only enable post-election audits, it should enable efficient post-election risk-limiting audits. The system should be able to save, examine and export the image of each cast ballot and the corresponding cast vote records. The capability of producing batched precinct-level ballots in sets of a prescribed size, with totals by batch as well as a cumulative total, is highly desirable, and the same is true for centrally counted ballots. The system should support and utilize established common data formats. Voting system audit logs should record all significant events and should do so in a medium that is non-volatile and durable.

Thank you again for this opportunity.

Best wishes,

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Scott Gessler
Secretary of State

Invitation for Public Comment on Voting System Requirements For a Uniform Voting System in Colorado

Colorado Secretary of State Scott Gessler intends to select a Uniform Voting System so all voters in all Colorado counties have the same voting experience on the same voting equipment and the processes for issuing, casting and counting votes will be uniform throughout the state.

Part of the selection process is asking vendors to propose voting equipment through a Request for Proposal (RFP) that will be issued August 1, 2013.

The RFP will contain "system requirements" that vendors will document whether or not they meet with any proposed system.

We have posted a working draft of these requirements on the Secretary of State website for public review and comment between now and July 14, 2013. The document is posted in a MS Word format so it may be edited.

- If there are requirements that you do not believe are necessary, please explain why.
- If there are new requirements that you propose, please add and explain why you believe they should be included.
- If you believe a requirement should be edited, please provide the suggested edits and any relevant comments.

To access the document and return it with your comments, follow the steps below:

1. **Download/Save** the document to your computer, (do NOT edit directly on the website)
2. Make the edits or comments
3. Save and email the completed document to publicparticipationpanel@sos.state.co.us by July 14.

From July 8th through July 14th the draft system requirements can be found and downloaded at:

<http://www.sos.state.co.us/pubs/elections/VotingSystems/VSHomePage1.html>

under the "**Uniform Voting System**" heading.

State of Colorado

Department of State



Uniform Voting System DRAFT – July 3, 2013

RFP # CDOS-UVS-2013-01
Request for Proposal

Appendix B
System Requirements Table

INSTRUCTIONS FOR COMPLETING SYSTEM REQUIREMENTS TABLES

NOTE: For the public input process, we have removed the Response Code column to provide more room for public comments.

The Vendor must assign a Response Code to each listed requirement. The Response Code values and meanings follow:

- 1 – The proposed solution provides full functionality for the requirement. Some configuration may be necessary. This functionality is considered part of the base solution cost provided in the Cost Proposal Base Cost category.
- 2 – The proposed solution provides partial functionality for the requirement. Customization and additional costs are required to meet full functionality. In such cases, the Vendor shall provide a description, in the Vendor Response column, of the partial functionality provided. If customization is proposed by vendor to meet full functionality, Customization Costs to provide complete functionality shall be included in the Cost Proposal in the Customization Cost category.
- 3 – The proposed solution does not provide the functionality required for the requirement. Customization and additional costs are required to meet full functionality. If customization is proposed, Customization Costs to provide complete functionality shall be included in the Cost Proposal in the Customization Cost category.
- 4 – The specific requirement is not met and the vendor does not propose a customization or service to meet it. In such cases the Vendor shall provide, in the Vendor Response column, an explanation of the reason(s) for not meeting the requirement, including any potential workaround options.
- 5 – The Vendor is not proposing a solution for this requirement or others within the requirement category, but is proposing solutions to requirements in other Appendix B table categories. For example, a vendor may be proposing a solution that addresses Scanning and Tabulation requirements, but is not proposing a solution for Electronic Voting Equipment. In this example, the vendor would mark all Electronic Voting Equipment requirements with a Response Code of “5”.

CDOS may include a Note at the end of a requirement statement requesting information from vendors. Vendors should address the Note by providing answers or information in the Vendor Response column. If the answer or information is lengthy and is provided in another area of the vendor’s RFP response, a specific reference to that area may be provided in the Vendor Response column.

System Requirements Tables for the following categories of requirements are contained in this Appendix B. Each category is further divided into sub-categories within the System Requirements tables.

- A – Election Management System (EMS)
- B – Polling Location Ballot Scanning and Tabulation Equipment
- C – Central Ballot Scanning and Tabulation Equipment
- D – Electronic Voting Equipment
- E – Ballot Envelope Scanning and Signature Verification
- F – Vendor Training and Support
- G – Certification, Auditing, Testing, Security and Documentation

The Requirements tables are set up to not allow rows to break across pages. If a vendor response is long enough to cause a table row to be longer than one page can handle, please change the row property for that particular row to allow it to break across pages.

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM A – ELECTION MANAGEMENT SYSTEM (EMS)			
Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Election Creation	A-1	Allow county and state election officials the ability to generate and maintain an administrative database containing the definitions and descriptions of political subdivisions and offices within their jurisdiction.	
Election Creation	A-2	Provide for the definition of political and administrative subdivisions where the list of candidates or contests may vary within the voting location and for the activation or exclusion of any portion of the ballot upon which the entitlement of a voter to vote may vary by reason of place of residence or other such administrative or geographical criteria.	
Election Creation	A-3	Provide software capability for the creation of newly defined elections and the retention of previously defined election formats. The system shall be designed so as to facilitate error-free definition of elections.	
Election Creation	A-4	Generate all required master and distributed copies of the voting program in conformance with the definition of the ballot for each voting location and voting device, including devices required to facilitate mail-in voting and voters with disabilities.	
Election Creation	A-5	Provide for all distributed copies of the voting program, resident or installed, in each voting device to include all software modules required to monitor system status and generate machine-level audit reports, to accommodate device control functions performed by voting location officials and maintenance personnel, and to accept and accumulate votes.	

**SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM
A – ELECTION MANAGEMENT SYSTEM (EMS)**

Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Election Creation	A-6	<p>Provide for a unified, integrated centralized database that allows global edits.</p> <p>Note: Please describe how the system minimizes the need to update a particular data element in multiple locations for a change made to that data element anywhere within the database.</p>	
Election Creation	A-7	<p>Provide a mechanism for executing test procedures which validate the correctness of election programming for each voting device and ballot style and ensure that the ballot display corresponds with the installed election program.</p>	
Election Creation	A-8	<p>Be able to receive data electronically from the Secretary of State and counties via electronic storage media or data transfer in an agreed upon format that contains, at a minimum, the following data:</p> <ul style="list-style-type: none"> a. Full candidate name b. Candidate sequence, title and text of ballot questions, and voting language options c. Office name d. Contest name e. Number to vote for each office f. Party affiliation g. Number of eligible registered voters at the precinct h. Number of active registered voters at the precinct 	

**SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM
A – ELECTION MANAGEMENT SYSTEM (EMS)**

Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Election Creation	A-9	Be capable of returning data electronically to the Secretary of State and counties via electronic storage media or other data transfer in an agreed upon format that contains, at a minimum, the following information: <ul style="list-style-type: none"> a. Full candidate name b. Office name c. Contest name d. Number of votes for candidates and ballot questions e. Number of votes against ballot questions f. Number of people voting summary and by party affiliation (if applicable) g. Number of registered voters at the precinct level (by party affiliation if applicable) 	
Election Creation	A-10	Allow the EMS user the ability to create custom voter instructions that may include images.	
Election Creation	A-11	Provide the flexibility to have an election coded by a vendor, county, state or other third party and import or export as necessary.	
Election Creation	A-12	Accommodate multiple languages (English and Spanish required). Note: Please explain the capabilities of your system to handle multiple languages.	
Election Creation	A-13	Allow for a mock election setup and support for public use prior to the initiation of a live election.	
Ballot Creation	A-14	Provide for standard ballot layouts.	
Ballot Creation	A-15	Provide user ability to customize the standard ballot layouts.	
Ballot Creation	A-16	Provide user ability to create new ballot layouts.	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM A – ELECTION MANAGEMENT SYSTEM (EMS)			
Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Ballot Creation	A-17	Allow for creation of a multi-page ballot. Note: Please explain how your system handles the creation of multi-page ballots.	
Ballot Creation	A-18	Have the capability to reprogram a ballot for an electronic voting device. Note: Please explain the process and procedure, with time frames, required to re-program a ballot on the electronic voting device in the event that there is a change to a name or contest on the ballot in the final few weeks before an election.	
Ballot Creation	A-19	For each election, generate and maintain a contest and candidate database and provide for the production or definition of properly formatted ballots and electronic images. This database will be used by the system to format ballots or edit formatted ballots within the applicable jurisdiction.	
Ballot Creation	A-20	Provide software capability for the creation of newly defined ballot layouts, for the retention of previously defined ballot formats, and for the modification of a previously defined ballot format. The system will be designed so as to facilitate error-free definition of ballot layouts for electronic voting equipment and optical scan equipment.	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM A – ELECTION MANAGEMENT SYSTEM (EMS)			
Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Ballot Creation	A-21	<p>Provide a mechanism for the definition of the ballot, including the definition of the number of allowable choices for each office, contest, measure, and for special voting options such as write-in candidates.</p> <p>Note: Please state your solution's maximum number of potentially active voting positions (arranged to identify party affiliations if a primary election), offices and their associated labels and instructions, candidate names and their associated labels and polling instructions, and issues or measures and their associated text and instructions.</p>	
Ballot Creation	A-22	<p>Provide for all voting options and specifications as provided for in the Colorado Revised Statutes, including the requirements for a recall election (C.R.S. § 1-12-18) and instant runoff voting (IRV) (C.R.S. § 1-7-1003).</p> <p>Note: Ranked Voting Methods, including IRV, are currently features used in local jurisdiction elections and not at the State or County level. However; since counties often conduct elections for local jurisdictions, please explain the capabilities of your system to create and process a ballot that contains one or more contests requiring a ranked voting and tabulation process.</p>	
Ballot Creation	A-23	<p>Import/export ballot information and voter registration information to and from Colorado's centralized statewide database.</p>	
Ballot Creation	A-24	<p>Generate sample ballots for each ballot style.</p>	
Ballot Creation	A-25	<p>Generate a consolidated sample ballot containing all races, issues and questions.</p>	

**SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM
A – ELECTION MANAGEMENT SYSTEM (EMS)**

Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Ballot Creation	A-26	<p>Produce ballot content output for paper ballot printing, with the following capabilities:</p> <ul style="list-style-type: none"> a. Accommodate non-proprietary print-ready format (e.g. PDF). b. Accommodate multiple stub sizes within same election. c. Accommodate multiple stubs on a ballot. d. Accommodate variable paper ballot stub sizes up to three (3) inches. e. Customize paper ballots with sequential numbering and static fields. <p>Note: Please provide your ballot size capabilities and layout options.</p>	
Ballot Processing	A-27	<p>Output ballot content to secure file electronic media.</p>	
Ballot Processing	A-28	<p>Output ballot content to accommodate accessible voting, including adjustable audio and visual output.</p> <p>Note: Please detail capacity limits of data fields for accessible voting (e.g. font sizes, display options).</p>	
Ballot Processing	A-29	<p>Allow users to electronically adjudicate ballots to reflect voter intent, while retaining the originally marked ballot image.</p> <p>Note: Please explain the process and time efficiency of ballot adjudication using your system.</p>	
Vote Results Reporting	A-30	<p>Report vote tally results by individual upload.</p> <p>Note: For the purposes of this RFP, the Vote Results Reporting requirements are shown as part of the EMS. Some vendors may have a reporting module that is considered separate from their EMS and, if so, can explain that in their response to this requirement.</p>	
Vote Results Reporting	A-31	<p>Report vote tally results by contest jurisdiction-wide.</p>	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM A – ELECTION MANAGEMENT SYSTEM (EMS)			
Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Vote Results Reporting	A-32	Report vote tally results by contest by precinct.	
Vote Results Reporting	A-33	Report the total votes for each candidate for each contest, as well as by candidate by precinct.	
Vote Results Reporting	A-34	Report vote tally results by voting location.	
Vote Results Reporting	A-35	Report vote tally results by ballot source (e.g.. Early Vote, Election Day, Mail, and Provisional).	
Vote Results Reporting	A-36	Report votes by ballot style.	
Vote Results Reporting	A-37	Report undervotes and overvotes in each contest, with the option to exclude.	
Vote Results Reporting	A-38	Report a summary of results in addition to the detailed Statement of Votes Cast reports.	
Vote Results Reporting	A-39	Report certified write-in candidate results in each contest with the ability to exclude.	
Vote Results Reporting	A-40	Import election night voter registration counts for Active and Total voters and report percent turnout relevant to vote tally for both Active and Total registrations.	
Vote Results Reporting	A-41	Export each report in PDF, XLS, TXT and CSV formats.	Require use of Common Data Format for results reporting, e.g., an Extensible Markup Language (EML) which can be used to communicate between devices, including exporting tabulated results from any EMS.
Vote Results Reporting	A-42	Provide for Zero reports to be printed prior to first upload.	
Vote Results Reporting	A-43	Allow reports to be run at any time before, during or after the upload process.	

**SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM
A – ELECTION MANAGEMENT SYSTEM (EMS)**

Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Vote Results Reporting	A-44	Provide customization of report headers (e.g. “Unofficial” or “Final Unofficial”), contest labels and print layout. Note: Please explain any character limitations imposed by your system on labeling, reporting or exporting.	
Vote Results Reporting	A-45	When the total number of votes cast and counted in any precinct by early voters and mail-in ballot is less than the current threshold of ten, the returns for all such precincts in the political subdivision shall be reported together to maintain privacy, per C.R.S. § 1-8-308(b). This is also applicable to property owner ballots. Note: Please explain how your system will accommodate this requirement.	
Vote Results Reporting	A-46	Allow the minimum threshold number of votes to be changed if the legal requirement changes. This requirement is referring to C.R.S. § 1-8-308(b).	
Vote Results Reporting	A-47	Be able to suppress or include property owner ballot results.	
Vote Results Reporting	A-48	Provide an option to suppress a race or candidate from all reports, when withdrawn from ballot.	
Vote Results Reporting	A-49	Highlight the candidate/measure with the most votes in each contest.	
Vote Results Reporting	A-50	Have the capability to report political party designation for each candidate for partisan elections.	

**SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM
A – ELECTION MANAGEMENT SYSTEM (EMS)**

Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Import/Export	A-51	Display detailed upload status for each portable vote storage media unit (e.g. memory card) by polling location and counting center. For example, we should be able to visually confirm an exact match between the physical portable vote storage media unit being uploaded and the unit identified by the EMS. (e.g. If a user is uploading "Polling Location A, Memory Card 01", onscreen the user should be able to visually confirm that the system is uploading "Polling Location A, Memory Card 01."	
Import/Export	A-52	Prevent the upload of wrong or duplicate portable vote storage media units. Note: Please explain your system's safeguards against errant or multiple uploads from portable vote storage media units.	
Import/Export	A-53	Produce and print a list, at any time in the process, showing which portable vote storage media units have and have not been uploaded.	
Import/Export	A-54	Save a report to a local or portable drive for transfer to a networked computer.	
Import/Export	A-55	Display error messages and instructions to recover during uploading, reporting, importing and exporting.	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM B – POLLING LOCATION BALLOT SCANNING AND TABULATION EQUIPMENT			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Scanning	B-1	Notify voter/user of errors before accepting ballot.	Notification to voter about overvotes and consequences of accepting the voted ballot containing overvotes should be clear and available in all required languages.
Scanning	B-2	Retain an electronic image of each voted paper ballot in a non-proprietary format.	Describe how the system enables these images to be saved, examined and exported.
Scanning	B-3	Capture votes from paper ballots.	
Scanning	B-4	Accept overvoted ballots upon review.	Notification to voter about overvotes and consequences of accepting the voted ballot containing overvotes should be clear and available in all required languages.
Scanning	B-5	Accept undervoted ballots.	
Scanning	B-6	Handle multi-page ballots, including when the pages become separated from each other (votes will count regardless of the sequence pages are scanned or if some pages are not scanned). Note: Please explain how your system accounts for multi-page ballots.	
Tabulation	B-7	Have the ability to write cast vote records to a media that will not report the results until Election Day.	
Tabulation	B-8	Provide a means to upload or transmit vote count results to the EMS.	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM C – CENTRAL BALLOT SCANNING AND TABULATION EQUIPMENT			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Scanning	C-1	Retain an electronic image of each voted paper ballot in a non-proprietary format.	
Scanning	C-2	Scan paper ballots into designated batches.	System should be able to report vote totals by batches as well as verify the quantity of ballots by batch.
Scanning	C-3	Verify ballot quantities by batch prior to commitment to the system.	System should be able to report vote totals by batches as well as verify the quantity of ballots by batch. It should be feasible to establish batches of uniform size, e.g. 50 ballots or smaller, with vote totals for each batch as well as a cumulative total.
Scanning	C-4	Verify ballot quantities by batch after commitment to the system.	
Scanning	C-5	Rerun a batch of ballots, if necessary, without impacting results to date.	
Scanning	C-6	Have the ability to delete committed ballot batches from the system. Note: Please explain how your system manages batch accountability identification.	
Scanning	C-7	Identify and segregate ballots with overvotes for manual or electronic image review.	
Scanning	C-8	Identify and segregate ballots with write-ins for manual or electronic image review.	
Scanning	C-9	Identify and segregate ballots that cannot be read for manual or electronic image review.	
Scanning	C-10	Identify and segregate ballots that are read as blank for manual or electronic image review.	
Scanning	C-11	Provide information to the user as to why a ballot was segregated.	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM C – CENTRAL BALLOT SCANNING AND TABULATION EQUIPMENT			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Scanning	C-12	Identify a batch of ballots with a unique number and indicate count is zero upon beginning a scan and giving a total number of ballots processed at the close of the batch.	
Scanning	C-13	Provide statistics of batches in committed batches. Note: Does your system have a batch size and/or number of batches limitation and, if so, what is it?	
Scanning	C-14	Have database backup capabilities. Note: Please explain your system database backup capabilities and protocols. Please address time constraints and general and real time redundancy.	
Scanning	C-15	Handle multi-page ballots, including when the pages become separated from each other (votes will count regardless of the sequence pages are scanned or if some pages are not scanned). Note: Please explain how your system accounts for multi-page ballots when pages are out of order or when all ballot pages are not returned.	
Tabulation	C-16	Capture votes from paper ballots.	
Tabulation	C-17	Accept overvoted ballots upon review.	
Tabulation	C-18	Accept undervoted ballots with or without review.	
Tabulation	C-19	Allow the option to disable or enable review of undervoted ballots.	
Tabulation	C-20	Write cast vote records to a media that will not report the results until Election Day.	
Tabulation	C-21	Provide a means to upload or transmit vote count results to the EMS.	
Error Handling	C-22	Identify and reject ballots that are from another election.	

**SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM
C – CENTRAL BALLOT SCANNING AND TABULATION EQUIPMENT**

Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Error Handling	C-23	<p>Continue high-speed ballot processing while outstacking and sorting ballots to user identified categories that need additional attention.</p> <p>Note: Please describe how your system handles these situations:</p> <ol style="list-style-type: none"> a. Ballots are unreadable by the scanner. b. Notifying the user (when) <u>whether</u> a ballot has been scanned successfully or not. c. Notifying the user that a ballot has been previously scanned. d. Identifies (where a voter) <u>ballots with write-in selections, both where a voter</u> marked the box (for a write-in) and where the voter did not mark the box, but did enter a write-in candidate on the line. 	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM D – ELECTRONIC VOTING EQUIPMENT			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Ballot	D-1	Display choices for the contests, candidates and measures of the election for each ballot style.	
Ballot	D-2	When activated for the voter, list the appropriate contests and measures on the first series of screens presented, in order to give the voter the opportunity to verify that they will be voting on the correct ballot.	
Ballot	D-3	Tabulate each voter's candidate and question selections as the ballot is cast.	
Ballot	D-4	Have a public counter that displays the number of ballots cast.	
Ballot	D-5	<p>Make clear to the voter how to cast a ballot, such that the voter has minimal risk of doing so accidentally, but when the voter intends to cast the ballot, the action can be easily performed.</p> <p>Note 1: Please describe how voters, including voters with disabilities, will be able to review their write-in input to the ballot interface, edit that input, and confirm that the edits meet their intent.</p> <p>Note 2: Please describe how your electronic voting units provide a method by which voters with disabilities can choose the language of the ballot visually and through audio devices.</p>	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM D – ELECTRONIC VOTING EQUIPMENT			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Accessibility	D-6	<p>Provide electronic voting equipment designed to allow for installation in a voting location such as to accommodate access by voters with disabilities in compliance with the Americans with Disabilities Act (ADA), HAVA and all applicable federal and state laws that address accessibility to voting for persons with disabilities.</p> <p>Note: Please describe how your system’s features comply with HAVA, ADA and other Federal and State laws that require accessibility for voters with a variety of disabilities, including visual or cognitive impairments.</p>	<p>Certification of the voting system by the EAC is specified later in the document. Identifying which set of standards a system should meet is useful with respect to standards for accessibility.</p>
Accessibility	D-7	<p>Display, or accommodate, a ballot as defined in accordance with C.R.S. § 1-5-704. The size of a ballot position and the font size of candidate information must be in accordance with Colorado Election Rule 45.</p> <p>Note: Please stipulate the maximum available positions on the voting device, based on such size of a ballot position and the font size of candidate information, to be used for an election.</p>	
Accessibility	D-8	<p>Include a privacy enclosure or voting booth that contains the electronic voting device(s) designated for voters with disabilities and comply with the Americans with Disabilities Act Accessibility Guidelines (ADAAG) providing sufficient dimensions to allow access to voters who use wheelchairs.</p> <p>Note: Please explain how your voting device complies with all forward and side reach requirements of the ADAAG.</p>	
Accessibility	D-9	<p>Include a voting enclosure, used for an electronic voting device, that provides privacy for all voters while voting, is well lit, and is equipped with a fixed or adjustable writing surface of a height that is designed to accommodate voters with disabilities in accordance with ADAAG.</p>	

**SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM
D – ELECTRONIC VOTING EQUIPMENT**

Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Accessibility	D-10	<p>Include electronic voting units adaptable for voters with disabilities either through adjustability of the device or the voting booth or inclusion of an auxiliary device. The auxiliary device should also be lightweight and removable making it portable for use on a voter's lap or provide an alternative solution.</p> <p>Note 1: Please describe your accessible alternative input devices. List such devices and explain the operation of (the) <u>each</u> device and how it accommodates voters with disabilities.</p> <p>Note 2: Please explain how your proposed system accommodates voters with visual disabilities. Include with the description how portions of the displayed ballot may be intensified and/or enhanced, in contrast and font size and then restored to initial size.</p> <p>Note 3: Please explain how your electronic voting device can be repositioned to accommodate a variety of voters with disabilities. Include any information about the ability of the voter to independently adjust the device.</p> <p>Note 4: Is the voting screen glare-free regardless of positioning?</p> <p>Note 5: Please explain any magnifying capacity of the electronic voting device.</p> <p>Note 6: If your electronic voting unit uses an activation card, please explain how it may be used easily and independently by voters with disabilities including voters who use wheelchairs and people with visual disabilities.</p> <p>Note 7: Please explain how your electronic voting unit adequately provides secrecy for a voter who uses a wheelchair.</p> <p>Note 8: Please describe additional features of your system that are designed to accommodate voters with disabilities.</p>	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM D – ELECTRONIC VOTING EQUIPMENT			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Accessibility	D-11	<p>Allow for importing of audio ballot content from an outside source (e.g. candidates or pre-recorded text).</p> <p>Note: Please explain the process and procedure, with time frames, required to re-program the audio read-back on the voting device in the event that there is a change to a name or contest on the ballot in the final few weeks before an election.</p>	
Accessibility	D-12	<p>Provide for audio instructions for the ballot and a mechanism for voters with visual impairments to cast a ballot, either on the voting unit itself or on a separate device designed for this purpose. The process shall imitate the process used by sighted voters with the exception of the audio interface.</p>	
Accessibility	D-13	<p>Support an enlarged ballot for voters with visual impairments. Following the casting of a vote the machine must reset to its initial state to accommodate the next voter.</p>	
Accessibility	D-14	<p>Accommodate voters regardless of their ability to read.</p> <p>Note: Please explain how such individuals would be instructed to utilize the audio interface.</p>	
Accessibility	D-15	<p>Allow for connection of personal auxiliary devices, such as sip/puff or jelly switch devices.</p> <p>Note: Please describe such capabilities provided by your system.</p>	
Ease of Use	D-16	<p>Be designed so that actions performed by the voter, such as making a vote selection or changing a vote, are easily understood so that errors are prevented to the maximum extent possible, and so that recovery from an erroneous action is facilitated by the features of the system prior to casting the ballot.</p> <p>Note: Please explain how your proposed system facilitates voter actions prior to casting a ballot.</p>	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM D – ELECTRONIC VOTING EQUIPMENT			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Ease of Use	D-17	Accommodate font sizes that are adjustable for ease of sight.	
Ease of Use	D-18	Show the voter a summary screen at the end of the ballot indicating the choices made and/or skipped.	
Ease of Use	D-19	Allow the voter the ability to change a selection until the voter is satisfied with the choice at anytime prior to the final casting of a ballot. Note: Please explain here how your proposed voting system allows the voter to review and/or modify his/her selections before final casting of the votes.	
Ease of Use	D-20	Provide a method for the voter to confirm their choices before casting the ballot, signifying to the voter that casting the ballot is irrevocable and directing the voter to confirm their intention to cast the ballot, and shall further signify to the voter that the ballot has been cast after the vote is stored successfully.	
Ease of Use	D-21	Provide a means to demonstrate the operation of the electronic voting device to the voters.	
Ease of Use	D-22	Not permit a voter to over-vote a contest and will enable the voter to correct their selections. Note: Please explain how your proposed system shall not allow a voter to over-vote a contest and enable the voter to correct his or her selections.	
Ease of Use	D-23	Warn voters that they have under-voted a contest and permit them to correct or accept the under-vote. Note: Please explain here how your proposed system shall warn voters that they have under-voted a contest and permit them to correct or accept the under-vote.	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM D – ELECTRONIC VOTING EQUIPMENT			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Ease of Use	D-24	Provide a means of recording the votes cast for write-in candidates for any contest that allows write-in candidates. This capability shall allow the entry of as many names of candidates as the voter is entitled to select for each contest in compliance with Colorado's Election Law. Note: Please explain how your proposed system allows for write-in votes for any authorized contest.	
Ease of Use	D-25	Allow county personnel to modify the voter instructions for the ballot and equipment.	
Ease of Use	D-26	Provide a screen response that would allow a voter to request the list of certified write-ins. The list, specific to the voter's unique ballot style, should appear on the screen (pop-up) for the voter to view and select from.	
Uninterrupted Operation	D-27	Provide, in case of power interruption, a means for voting operations to continue. This feature shall consist of either an uninterruptible power supply (UPS) or other means to keep electronic voting equipment active.	
Uninterrupted Operation	D-28	Provide for continuous uninterrupted operation for a minimum of two hours in case of power failure. Note: Please specify how long your system will operate without an external power source and under what conditions. If the device does not have a battery backup, what size of UPS will be required to maintain operation for two hours?	Add requirement: Specify how your system will notify (provide notice) of power loss and/or low-battery state, so that poll workers or election officials can take appropriate steps.
Uninterrupted Operation	D-29	In the event of the failure of an electronic voting unit, retain a record of all votes cast prior to the failure. Note: Please explain how your system retains and reports votes cast in the event of a loss of power.	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM D – ELECTRONIC VOTING EQUIPMENT			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Voter Verifiable Paper Trail	D-30	<p>Include, with each voting device, the functionality of a Voter-Verified Paper Audit Trail (VVPAT) that meets all Federal and State Certification requirements. The receipt can be in the form of a printed record produced by the voting device or an alternate solution if the voting device is not a Direct Recording Electronic voting system.</p> <p>Note 1: Please explain how your proposed voting device complies with this requirement.</p> <p>Note 2: Explain if your proposed system has an alternate means of counting the VVPAT in the event of a hand count of such VVPAT. The alternative means can include but is not limited to the availability of bar codes and readers for each VVPAT.</p>	<p>“Receipt” should never be used when referencing a voter-verified paper audit trail. It is not a receipt. Voters do not retain the physical record.</p> <p>Why not just say “voter marked paper ballot, whether marked manually or via an approved interface”</p> <p>Doesn’t the term “hand count” preclude any other counting method other than actual manual, hand-to-eye checking of the physical record? Any such functionality should only be used to supplement but not supplant hand counts.</p> <p>Bar codes should be standardized format if used, so that anyone can confirm what the system will interpret when scanning such a code – e.g. with a smartphone barcode scanner</p>
Voter Verifiable Paper Trail	D-31	<p>Have the capability for the print on the VVPAT to be large enough and dark enough for voters to verify and for poll workers to read easily in recount.</p> <p>Note: Please explain the type of paper used to record the VVPAT and the characteristics of the paper impression to ensure ease of reading and fade resistance.</p>	<p>Will there be a means provided for voters with disabilities, such as visual disabilities, to obtain audio read-back of what is printed on the physical record (accessible voter verified paper audit trail)? Voters with disabilities should not have to rely only on the electronic record, but should instead be able to obtain the read-back from the physical record so they can confirm it has accurately captured their intent, as other voters can. Ballot marking devices generally are capable of providing this function on physical ballots.</p>

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM E – BALLOT ENVELOPE SCANNING AND SIGNATURE VERIFICATION			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Mail Ballot Envelope Processing	E-1	<p>Provide hardware with the capability to scan mail ballot envelopes and perform the following functions:</p> <ul style="list-style-type: none"> a. Scan and capture voter ID barcode b. Scan and capture envelope and signature images c. Log envelope as received d. Endorse (customizable) & date/time stamp envelope e. Separate envelopes that may need manual intervention <p>Note: Please provide information about your ballot envelope sorting equipment, including what versions are available for counties with various volumes of envelopes. Can your equipment perform all these above functions in a single pass? If not, please explain the number of passes required and the actions taken on each pass.</p>	
Mail Ballot Envelope Processing	E-2	Be capable of generating an output file, with voter ID and voter’s envelope signature, to be matched with SCORE voter registration data and used in the Automated Signature Verification process.	
Mail Ballot Envelope Processing	E-3	Be configurable for ballot envelope size and design.	
Mail Ballot Envelope Processing	E-4	Automatically separate envelopes with non-matching signature, missing signature, unreadable signature, voter affidavit required, or voter ID required into a separate stack or identify them for easy separation.	
Mail Ballot Envelope Processing	E-5	Have an option for sort/pass to various methods with the ability to customize sorting definition (e.g. style, precinct, district, unaccepted ballots, signature discrepancy and no signature).	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM E – BALLOT ENVELOPE SCANNING AND SIGNATURE VERIFICATION			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Mail Ballot Envelope Processing	E-6	Provide a high-volume solution for counties with a large voter population. Note: Please specify the throughput capacity on your high-volume envelope processor.	
Mail Ballot Envelope Processing	E-7	Provide a low-volume solution for counties with a small or medium voter population. Note: Please specify the throughput capacity on your low-volume envelope processor.	
Mail Ballot Envelope Processing	E-8	Provide configurable reports for tray id, tray count and pieces status.	
Automated Signature Verification	E-9	Contain certified or tested/proven Automated Signature Verification (ASV) software, which can automatically compare a voter's ballot envelope signature with the SCORE voter registration signature based on a customer selected confidence determination.	
Automated Signature Verification	E-10	Be configurable to meet or exceed a state required acceptance threshold for signature acceptance.	
Automated Signature Verification	E-11	Provide user activity logs.	
Automated Signature Verification	E-12	Provide an audit function to verify the accuracy of machine accepted signatures.	
Automated Signature Verification	E-13	Extract returned ballot envelopes for manual review when the signature does not meet the acceptance threshold level.	

**SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM
E – BALLOT ENVELOPE SCANNING AND SIGNATURE VERIFICATION**

Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Automated Signature Verification	E-14	<p>Create a record when the signature does not meet the acceptance threshold level. This record will be used to generate a letter when the signature cannot be manually verified.</p> <p>Note: Please explain your process for creating and using these records.</p>	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM F – VENDOR TRAINING & SUPPORT			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Voting Period Support	F-1	Provide technical support for all system components beginning 60 days prior to an election and continuing until 30 days after an election for each County.	
Hardware Supply Chain	F-2	<p>Include hardware solutions for the UVS that are supported by a supply chain contingency plan.</p> <p>Note: Please provide an explanation of your supply chain contingency planning. The intent of this requirement is to assess the risk to Colorado of one or more of your suppliers not being able to provide needed components. Identify the depth of your supply chain (e.g. one, two or more suppliers deep).</p>	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM G – CERTIFICATION, AUDITING, TESTING, SECURITY AND DOCUMENTATION			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Certification	G-1	Be certified by the EAC or another state. Note: If not certified, please explain.	Certified to which standard? makes a difference with respect to requirements for audit logs as further discussed in this section. For example, EAC has called for logging of any occurrence that may have, alone or in combination with other occurrences, a significant impact upon election data, the management or integrity of the voting system, or configuration, setup, and delivery of the voting and tabulation functions of the system. Set a baseline standard for new systems to meet
Auditing	G-2	Create and log audit records for all phases of election operations.	
Auditing	G-3	Store sufficient data in a system audit log file to allow the auditing of all operations related to election setup, ballot creation, ballot tabulation, results consolidation and report generation. The audit log file shall contain: <ul style="list-style-type: none"> a. An identification of the program and version being run. b. An identification of the election file being used. c. A record of all options <u>(operations?)</u> entered by the operator, including operator ID. d. A record of all actions performed by a subsystem of the system. e. A record of all tabulation and consolidation input. f. Audit log records that are created and maintained in the sequence in which operations were performed, with date/time stamps. Note: Please explain what audit trail techniques and standard audit reports are incorporated in your proposed system. <u>Describe how your system prevents loss or erasure of audit logs and permits archiving of audit logs.</u>	Should also require: Export audit logs in formats suitable for use by elections officials and the public. Should require reporting in audit logs of any serious or fatal errors; of unhandled exceptions or other errors, with as much information about the exception or error as possible; of any changes to the component's clock or adjustment of internal time; any upgrades or changes to software or firmware; incorrect checksum or cryptographic signature/hash. The system should log low-battery events. When the voting system is opened for voting, the system should log that information, as well as the values of the public counter and protective counters. System should record audit log entries onto durable non-volatile storage.

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM G – CERTIFICATION, AUDITING, TESTING, SECURITY AND DOCUMENTATION			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Auditing	G-4	Accommodate random, <u>manual, post election risk-limiting</u> audits on electronic voting and tabulation devices.	
Auditing	G-5	Accommodate random, <u>manual, post-election risk-limiting</u> audits on paper vote capture and tabulation devices.	
Auditing	G-6	Log all activity on voting equipment including: when turned on/off <u>or otherwise accessed</u> , by whom, any errors, when an error occurred and when an error is resolved.	Provide a list of all audit log files, the file location within the voting system, and the procedures to navigate to and retrieve them from the voting system. Specify steps needed to protect the audit logs from possible intentional or unintentional erasure or alteration.
Auditing	G-7	Run real-time reports, when needed.	Require common data format for reports, nonproprietary.
Auditing	G-8	Run post-election diagnostics.	
Auditing	G-9	Provide audits for recounts.	<u>?</u>
Auditing	G-10	Have a permanent <u>voter-verifiable</u> paper record of each vote for audit purposes.	
Auditing	G-11	Support a Risk Limiting Audit on both electronic tabulation and paper ballot tabulation devices. Note: Please describe how your proposed system supports the execution of a Risk Limiting Audit.	Redundant with G-4 and G-5, though the description of how the system supports the execution should be incorporated.
Auditing	G-12	Incorporate a real-time clock as part of the system hardware and all audit log record entries shall include a date/time stamp.	
Auditing	G-13	Use a real-time clock that will continue to run during a power loss.	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM G – CERTIFICATION, AUDITING, TESTING, SECURITY AND DOCUMENTATION			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Auditing	G-14	Print audit reports on the standard system hardcopy output device if the following conditions are met: <ul style="list-style-type: none"> a. The generation of an audit trail report does not interfere with the production of other output reports. b. The entries can be identified so as to facilitate their recognition, segregation and retention. c. The physical security of the audit record entries can be ensured. 	“Audit reports” or “audit record entries” needs further defining here. Audit logs should not be confused with voter verifiable paper audit records of the votes.
Auditing	G-15	Create audit records during the election definition and ballot preparation phases showing completion of the baseline ballot formats and any modifications to them, a description of the modifications and a date/time stamp.	
Auditing	G-16	Create audit records during the pre-election phase that include manual data maintained by election personnel, samples of all final ballot formats and the ballot preparation edit listings associated with them.	
Auditing	G-17	Create audit records prior to the initiation of ballot counting to verify hardware and software status. These particular audit records shall include the identification of the software release, the identification of the election to be processed and the results of hardware and software diagnostic tests.	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM G – CERTIFICATION, AUDITING, TESTING, SECURITY AND DOCUMENTATION			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Auditing	G-18	<p>Create in-process audit records containing data documenting system operation during diagnostic routines and any machine generated error and exception messages. Examples of these audit records include:</p> <ul style="list-style-type: none"> a. System startup diagnostic and status messages. b. Zero totals check event. c. The source and disposition of system interrupts resulting in entry into exception handling routines. d. All messages generated by exception handlers. e. The identification code and number of occurrences for each hardware and software error or failure. f. All operator actions. g. Notification of system login or access errors, file access errors and physical violations of security. h. Other exception events such as power failures, failure of critical hardware components, data transmission errors, and other types of operating anomalies. 	
Auditing	G-19	<p>Provide for an in-process audit report of votes cast by each voter on each vote capture device. This report must be generated in a random order from the order of voters casting ballots, for privacy reasons.</p>	
Auditing	G-20	<p>Print reports necessary to perform a manual count as required by Colorado election law and rules.</p> <p>Note 1: Please explain how your proposed system can create the reports necessary to perform a manual count.</p> <p>Note 2: Please explain how, in the case of a recount, the election can be reconstructed ballot by ballot, while still maintaining voter anonymity.</p>	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM G – CERTIFICATION, AUDITING, TESTING, SECURITY AND DOCUMENTATION			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Testing and Auditing	G-21	Be configurable so as to be capable of performing the following tests on all system hardware/software, in compliance with current Colorado statutes and rules: <ul style="list-style-type: none"> a. Hardware test b. Logic and Accuracy test c. Post-Election Audit 	
Testing	G-22	Allow user creation of scripted simulation Logic and Accuracy tests with various patterns (e.g. 1,2,3 or 1,1,1 or 1,2,3,4,5...). Note: Please explain how your system allows for scripted simulation for creating test ballots and electronic voting equipment test input.	
Testing	G-23	Have the capability to test ballot formats to verify the allowable number of votes for a contest or question and the combinations of voting patterns permitted or required by the using jurisdiction.	
Testing	G-24	Provide capability to permit diagnostic testing of all the major components within each electronic vote capture device.	
Testing	G-25	Ensure non-contamination of voting data through tests of all data paths and memory locations to be used in actual vote recording.	
Testing	G-26	Provide evidence in an audit record that test data has been expunged.	
Testing	G-27	Allow the ability to load and test audio ballots in electronic vote capture equipment.	
Testing	G-28	Provide the ability to print all necessary reports for proofing the results of logic and accuracy testing.	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM G – CERTIFICATION, AUDITING, TESTING, SECURITY AND DOCUMENTATION			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Security	G-29	Provide an environment whereby all databases and data are maintained with provisions for operational security, access control and auditability. Note: Please describe the authentication protocols for access to the EMS database and your system's processes for providing operational security and auditability.	
Security	G-30	Require dual authentication for access to the EMS and all tabulation equipment.	
Security	G-31	Allow tamper resistant seals to be placed on all equipment openings and data access points. Note: Please describe the security offered by your proposed system.	Tamper evident also. Note that testing by Argonne National Laboratories has demonstrate the ease with which seals can usually be quickly defeated. Other countermeasures should be described..
Documentation	G-32	Include a clear set of documented instructions for election judges to set up voting equipment. These instructions should be modifiable by county personnel.	Documented instructions shall have been usability tested by usability experts.
Documentation	G-33	Include documented instructions for troubleshooting voting equipment issues that may arise.	
Documentation	G-34	Include a complete set of User and Technical documentation.	
Documentation	G-35	Include current certification documentation and VSTL and/or state test reports.	



Scott Gessler
Secretary of State

Invitation for Public Comment on Voting System Requirements For a Uniform Voting System in Colorado

Colorado Secretary of State Scott Gessler intends to select a Uniform Voting System so all voters in all Colorado counties have the same voting experience on the same voting equipment and the processes for issuing, casting and counting votes will be uniform throughout the state.

Part of the selection process is asking vendors to propose voting equipment through a Request for Proposal (RFP) that will be issued August 1, 2013.

The RFP will contain "system requirements" that vendors will document whether or not they meet with any proposed system.

We have posted a working draft of these requirements on the Secretary of State website for public review and comment between now and July 14, 2013. The document is posted in a MS Word format so it may be edited.

- If there are requirements that you do not believe are necessary, please explain why.
- If there are new requirements that you propose, please add and explain why you believe they should be included.
- If you believe a requirement should be edited, please provide the suggested edits and any relevant comments.

To access the document and return it with your comments, follow the steps below:

1. **Download/Save** the document to your computer, (do NOT edit directly on the website)
2. Make the edits or comments
3. Save and email the completed document to publicparticipationpanel@sos.state.co.us by July 14.

From July 8th through July 14th the draft system requirements can be found and downloaded at:

<http://www.sos.state.co.us/pubs/elections/VotingSystems/VSHomePage1.html>

under the "**Uniform Voting System**" heading.

State of Colorado

Department of State



Uniform Voting System DRAFT – July 3, 2013

RFP # CDOS-UVS-2013-01
Request for Proposal

Appendix B
System Requirements Table

INSTRUCTIONS FOR COMPLETING SYSTEM REQUIREMENTS TABLES

NOTE: For the public input process, we have removed the Response Code column to provide more room for public comments.

The Vendor must assign a Response Code to each listed requirement. The Response Code values and meanings follow:

- 1 – The proposed solution provides full functionality for the requirement. Some configuration may be necessary. This functionality is considered part of the base solution cost provided in the Cost Proposal Base Cost category.
- 2 – The proposed solution provides partial functionality for the requirement. Customization and additional costs are required to meet full functionality. In such cases, the Vendor shall provide a description, in the Vendor Response column, of the partial functionality provided. If customization is proposed by vendor to meet full functionality, Customization Costs to provide complete functionality shall be included in the Cost Proposal in the Customization Cost category.
- 3 – The proposed solution does not provide the functionality required for the requirement. Customization and additional costs are required to meet full functionality. If customization is proposed, Customization Costs to provide complete functionality shall be included in the Cost Proposal in the Customization Cost category.
- 4 – The specific requirement is not met and the vendor does not propose a customization or service to meet it. In such cases the Vendor shall provide, in the Vendor Response column, an explanation of the reason(s) for not meeting the requirement, including any potential workaround options.
- 5 – The Vendor is not proposing a solution for this requirement or others within the requirement category, but is proposing solutions to requirements in other Appendix B table categories. For example, a vendor may be proposing a solution that addresses Scanning and Tabulation requirements, but is not proposing a solution for Electronic Voting Equipment. In this example, the vendor would mark all Electronic Voting Equipment requirements with a Response Code of “5”.

CDOS may include a Note at the end of a requirement statement requesting information from vendors. Vendors should address the Note by providing answers or information in the Vendor Response column. If the answer or information is lengthy and is provided in another area of the vendor’s RFP response, a specific reference to that area may be provided in the Vendor Response column.

System Requirements Tables for the following categories of requirements are contained in this Appendix B. Each category is further divided into sub-categories within the System Requirements tables.

- A – Election Management System (EMS)
- B – Polling Location Ballot Scanning and Tabulation Equipment
- C – Central Ballot Scanning and Tabulation Equipment
- D – Electronic Voting Equipment
- E – Ballot Envelope Scanning and Signature Verification
- F – Vendor Training and Support
- G – Certification, Auditing, Testing, Security and Documentation

The Requirements tables are set up to not allow rows to break across pages. If a vendor response is long enough to cause a table row to be longer than one page can handle, please change the row property for that particular row to allow it to break across pages.

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM A – ELECTION MANAGEMENT SYSTEM (EMS)			
Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Election Creation	A-1	Allow county and state election officials the ability to generate and maintain an administrative database containing the definitions and descriptions of political subdivisions and offices within their jurisdiction.	
Election Creation	A-2	Provide for the definition of political and administrative subdivisions where the list of candidates or contests may vary within the voting location and for the activation or exclusion of any portion of the ballot upon which the entitlement of a voter to vote may vary by reason of place of residence or other such administrative or geographical criteria.	
Election Creation	A-3	Provide software capability for the creation of newly defined elections and the retention of previously defined election formats. The system shall be designed so as to facilitate error-free definition of elections.	
Election Creation	A-4	Generate all required master and distributed copies of the voting program in conformance with the definition of the ballot for each voting location and voting device, including devices required to facilitate mail-in voting and voters with disabilities.	
Election Creation	A-5	Provide for all distributed copies of the voting program, resident or installed, in each voting device to include all software modules required to monitor system status and generate machine-level audit reports, to accommodate device control functions performed by voting location officials and maintenance personnel, and to accept and accumulate votes.	

**SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM
A – ELECTION MANAGEMENT SYSTEM (EMS)**

Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Election Creation	A-6	<p>Provide for a unified, integrated centralized database that allows global edits.</p> <p>Note: Please describe how the system minimizes the need to update a particular data element in multiple locations for a change made to that data element anywhere within the database.</p>	
Election Creation	A-7	<p>Provide a mechanism for executing test procedures which validate the correctness of election programming for each voting device and ballot style and ensure that the ballot display corresponds with the installed election program.</p>	
Election Creation	A-8	<p>Be able to receive data electronically from the Secretary of State and counties via electronic storage media or data transfer in an agreed upon format that contains, at a minimum, the following data:</p> <ul style="list-style-type: none"> a. Full candidate name b. Candidate sequence, title and text of ballot questions, and voting language options c. Office name d. Contest name e. Number to vote for each office f. Party affiliation g. Number of eligible registered voters at the precinct h. Number of active registered voters at the precinct 	

**SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM
A – ELECTION MANAGEMENT SYSTEM (EMS)**

Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Election Creation	A-9	Be capable of returning data electronically to the Secretary of State and counties via electronic storage media or other data transfer in an agreed upon format that contains, at a minimum, the following information: a. Full candidate name b. Office name c. Contest name d. Number of votes for candidates and ballot questions e. Number of votes against ballot questions f. Number of people voting summary and by party affiliation (if applicable) g. Number of registered voters at the precinct level (by party affiliation if applicable)	
Election Creation	A-10	Allow the EMS user the ability to create custom voter instructions that may include images.	
Election Creation	A-11	Provide the flexibility to have an election coded by a vendor, county, state or other third party and import or export as necessary.	
Election Creation	A-12	Accommodate multiple languages (English and Spanish required). Note: Please explain the capabilities of your system to handle multiple languages.	
Election Creation	A-13	Allow for a mock election setup and support for public use prior to the initiation of a live election.	
Ballot Creation	A-14	Provide for standard ballot layouts.	
Ballot Creation	A-15	Provide user ability to customize the standard ballot layouts.	
Ballot Creation	A-16	Provide user ability to create new ballot layouts.	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM A – ELECTION MANAGEMENT SYSTEM (EMS)			
Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Ballot Creation	A-17	Allow for creation of a multi-page ballot. Note: Please explain how your system handles the creation of multi-page ballots.	
Ballot Creation	A-18	Have the capability to reprogram a ballot for an electronic voting device. Note: Please explain the process and procedure, with time frames, required to re-program a ballot on the electronic voting device in the event that there is a change to a name or contest on the ballot in the final few weeks before an election.	
Ballot Creation	A-19	For each election, generate and maintain a contest and candidate database and provide for the production or definition of properly formatted ballots and electronic images. This database will be used by the system to format ballots or edit formatted ballots within the applicable jurisdiction.	
Ballot Creation	A-20	Provide software capability for the creation of newly defined ballot layouts, for the retention of previously defined ballot formats, and for the modification of a previously defined ballot format. The system will be designed so as to facilitate error-free definition of ballot layouts for electronic voting equipment and optical scan equipment.	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM A – ELECTION MANAGEMENT SYSTEM (EMS)			
Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Ballot Creation	A-21	Provide a mechanism for the definition of the ballot, including the definition of the number of allowable choices for each office, contest, measure, and for special voting options such as write-in candidates. Note: Please state your solution's maximum number of potentially active voting positions (arranged to identify party affiliations if a primary election), offices and their associated labels and instructions, candidate names and their associated labels and polling instructions, and issues or measures and their associated text and instructions.	
Ballot Creation	A-22	Provide for all voting options and specifications as provided for in the Colorado Revised Statutes, including the requirements for a recall election (C.R.S. § 1-12-18) and instant runoff voting (IRV) (C.R.S. § 1-7-1003). Note: Ranked Voting Methods, including IRV, are currently features used in local jurisdiction elections and not at the State or County level. However, since counties often conduct elections for local jurisdictions, please explain the capabilities of your system to create and process a ballot that contains one or more contests requiring a ranked voting and tabulation process.	
Ballot Creation	A-23	Import/export ballot information and voter registration information to and from Colorado's centralized statewide database.	
Ballot Creation	A-24	Generate sample ballots for each ballot style.	
Ballot Creation	A-25	Generate a consolidated sample ballot containing all races, issues and questions.	

**SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM
A – ELECTION MANAGEMENT SYSTEM (EMS)**

Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Ballot Creation	A-26	<p>Produce ballot content output for paper ballot printing, with the following capabilities:</p> <ul style="list-style-type: none"> a. Accommodate non-proprietary print-ready format (e.g. PDF). b. Accommodate multiple stub sizes within same election. c. Accommodate multiple stubs on a ballot. d. Accommodate variable paper ballot stub sizes up to three (3) inches. e. Customize paper ballots with sequential numbering and static fields. <p>Note: Please provide your ballot size capabilities and layout options.</p>	
Ballot Processing	A-27	<p>Output ballot content to secure file electronic media.</p>	
Ballot Processing	A-28	<p>Output ballot content to accommodate accessible voting, including adjustable audio and visual output.</p> <p>Note: Please detail capacity limits of data fields for accessible voting (e.g. font sizes, display options).</p>	
Ballot Processing	A-29	<p>Allow users to electronically adjudicate ballots to reflect voter intent, while retaining the originally marked ballot image.</p> <p>Note: Please explain the process and time efficiency of ballot adjudication using your system.</p>	
Vote Results Reporting	A-30	<p>Report vote tally results by individual upload.</p> <p>Note: For the purposes of this RFP, the Vote Results Reporting requirements are shown as part of the EMS. Some vendors may have a reporting module that is considered separate from their EMS and, if so, can explain that in their response to this requirement.</p>	
Vote Results Reporting	A-31	<p>Report vote tally results by contest jurisdiction-wide.</p>	

**SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM
A – ELECTION MANAGEMENT SYSTEM (EMS)**

Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Vote Results Reporting	A-32	Report vote tally results by contest by precinct.	
Vote Results Reporting	A-33	Report the total votes for each candidate for each contest, as well as by candidate by precinct.	
Vote Results Reporting	A-34	Report vote tally results by voting location.	
Vote Results Reporting	A-35	Report vote tally results by ballot source (e.g.. Early Vote, Election Day, Mail, and Provisional).	
Vote Results Reporting	A-36	Report votes by ballot style.	
Vote Results Reporting	A-37	Report undervotes and overvotes in each contest, with the option to exclude.	
Vote Results Reporting	A-38	Report a summary of results in addition to the detailed Statement of Votes Cast reports.	
Vote Results Reporting	A-39	Report certified write-in candidate results in each contest with the ability to exclude.	
Vote Results Reporting	A-40	Import election night voter registration counts for Active and Total voters and report percent turnout relevant to vote tally for both Active and Total registrations.	
Vote Results Reporting	A-41	Export each report in PDF, XLS, TXT and CSV formats.	Require use of Common Data Format for results reporting, e.g., an Extensible Markup Language (EML) which can be used to communicate between devices, including exporting tabulated results from any EMS.
Vote Results Reporting	A-42	Provide for Zero reports to be printed prior to first upload.	
Vote Results Reporting	A-43	Allow reports to be run at any time before, during or after the upload process.	

**SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM
A – ELECTION MANAGEMENT SYSTEM (EMS)**

Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Vote Results Reporting	A-44	Provide customization of report headers (e.g. “Unofficial” or “Final Unofficial”), contest labels and print layout. Note: Please explain any character limitations imposed by your system on labeling, reporting or exporting.	
Vote Results Reporting	A-45	When the total number of votes cast and counted in any precinct by early voters and mail-in ballot is less than the current threshold of ten, the returns for all such precincts in the political subdivision shall be reported together to maintain privacy, per C.R.S. § 1-8-308(b). This is also applicable to property owner ballots. Note: Please explain how your system will accommodate this requirement.	
Vote Results Reporting	A-46	Allow the minimum threshold number of votes to be changed if the legal requirement changes. This requirement is referring to C.R.S. § 1-8-308(b).	
Vote Results Reporting	A-47	Be able to suppress or include property owner ballot results.	
Vote Results Reporting	A-48	Provide an option to suppress a race or candidate from all reports, when withdrawn from ballot.	
Vote Results Reporting	A-49	Highlight the candidate/measure with the most votes in each contest.	
Vote Results Reporting	A-50	Have the capability to report political party designation for each candidate for partisan elections.	

**SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM
A – ELECTION MANAGEMENT SYSTEM (EMS)**

Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Import/Export	A-51	Display detailed upload status for each portable vote storage media unit (e.g. memory card) by polling location and counting center. For example, we should be able to visually confirm an exact match between the physical portable vote storage media unit being uploaded and the unit identified by the EMS. (e.g. If a user is uploading "Polling Location A, Memory Card 01", onscreen the user should be able to visually confirm that the system is uploading "Polling Location A, Memory Card 01."	
Import/Export	A-52	Prevent the upload of wrong or duplicate portable vote storage media units. Note: Please explain your system's safeguards against errant or multiple uploads from portable vote storage media units.	
Import/Export	A-53	Produce and print a list, at any time in the process, showing which portable vote storage media units have and have not been uploaded.	
Import/Export	A-54	Save a report to a local or portable drive for transfer to a networked computer.	
Import/Export	A-55	Display error messages and instructions to recover during uploading, reporting, importing and exporting.	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM B – POLLING LOCATION BALLOT SCANNING AND TABULATION EQUIPMENT			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Scanning	B-1	Notify voter/user of errors before accepting ballot.	Notification to voter about overvotes and consequences of accepting the voted ballot containing overvotes should be clear and available in all required languages.
Scanning	B-2	Retain an electronic image of each voted paper ballot in a non-proprietary format.	Describe how the system enables these images to be saved, examined and exported.
Scanning	B-3	Capture votes from paper ballots.	
Scanning	B-4	Accept overvoted ballots upon review.	Notification to voter about overvotes and consequences of accepting the voted ballot containing overvotes should be clear and available in all required languages.
Scanning	B-5	Accept undervoted ballots.	
Scanning	B-6	Handle multi-page ballots, including when the pages become separated from each other (votes will count regardless of the sequence pages are scanned or if some pages are not scanned). Note: Please explain how your system accounts for multi-page ballots.	
Tabulation	B-7	Have the ability to write cast vote records to a media that will not report the results until Election Day.	
Tabulation	B-8	Provide a means to upload or transmit vote count results to the EMS.	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM C – CENTRAL BALLOT SCANNING AND TABULATION EQUIPMENT			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Scanning	C-1	Retain an electronic image of each voted paper ballot in a non-proprietary format.	
Scanning	C-2	Scan paper ballots into designated batches.	System should be able to report vote totals by batches as well as verify the quantity of ballots by batch.
Scanning	C-3	Verify ballot quantities by batch prior to commitment to the system.	System should be able to report vote totals by batches as well as verify the quantity of ballots by batch. It should be feasible to establish batches of uniform size, e.g. 50 ballots or smaller, with vote totals for each batch as well as a cumulative total.
Scanning	C-4	Verify ballot quantities by batch after commitment to the system.	
Scanning	C-5	Rerun a batch of ballots, if necessary, without impacting results to date.	
Scanning	C-6	Have the ability to delete committed ballot batches from the system. Note: Please explain how your system manages batch accountability identification.	
Scanning	C-7	Identify and segregate ballots with overvotes for manual or electronic image review.	
Scanning	C-8	Identify and segregate ballots with write-ins for manual or electronic image review.	
Scanning	C-9	Identify and segregate ballots that cannot be read for manual or electronic image review.	
Scanning	C-10	Identify and segregate ballots that are read as blank for manual or electronic image review.	
Scanning	C-11	Provide information to the user as to why a ballot was segregated.	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM C – CENTRAL BALLOT SCANNING AND TABULATION EQUIPMENT			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Scanning	C-12	Identify a batch of ballots with a unique number and indicate count is zero upon beginning a scan and giving a total number of ballots processed at the close of the batch.	
Scanning	C-13	Provide statistics of batches in committed batches. Note: Does your system have a batch size and/or number of batches limitation and, if so, what is it?	
Scanning	C-14	Have database backup capabilities. Note: Please explain your system database backup capabilities and protocols. Please address time constraints and general and real time redundancy.	
Scanning	C-15	Handle multi-page ballots, including when the pages become separated from each other (votes will count regardless of the sequence pages are scanned or if some pages are not scanned). Note: Please explain how your system accounts for multi-page ballots when pages are out of order or when all ballot pages are not returned.	
Tabulation	C-16	Capture votes from paper ballots.	
Tabulation	C-17	Accept overvoted ballots upon review.	
Tabulation	C-18	Accept undervoted ballots with or without review.	
Tabulation	C-19	Allow the option to disable or enable review of undervoted ballots.	
Tabulation	C-20	Write cast vote records to a media that will not report the results until Election Day.	
Tabulation	C-21	Provide a means to upload or transmit vote count results to the EMS.	
Error Handling	C-22	Identify and reject ballots that are from another election.	

**SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM
C – CENTRAL BALLOT SCANNING AND TABULATION EQUIPMENT**

Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Error Handling	C-23	<p>Continue high-speed ballot processing while outstacking and sorting ballots to user identified categories that need additional attention.</p> <p>Note: Please describe how your system handles these situations:</p> <ol style="list-style-type: none"> a. Ballots are unreadable by the scanner. b. Notifying the user (when) <u>whether</u> a ballot has been scanned successfully or not. c. Notifying the user that a ballot has been previously scanned. d. Identifies (where a voter) <u>ballots with write-in selections, both where a voter</u> marked the box (for a write-in) and where the voter did not mark the box, but did enter a write-in candidate on the line. 	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM D – ELECTRONIC VOTING EQUIPMENT			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Ballot	D-1	Display choices for the contests, candidates and measures of the election for each ballot style.	
Ballot	D-2	When activated for the voter, list the appropriate contests and measures on the first series of screens presented, in order to give the voter the opportunity to verify that they will be voting on the correct ballot.	
Ballot	D-3	Tabulate each voter's candidate and question selections as the ballot is cast.	
Ballot	D-4	Have a public counter that displays the number of ballots cast.	
Ballot	D-5	<p>Make clear to the voter how to cast a ballot, such that the voter has minimal risk of doing so accidentally, but when the voter intends to cast the ballot, the action can be easily performed.</p> <p>Note 1: Please describe how voters, including voters with disabilities, will be able to review their write-in input to the ballot interface, edit that input, and confirm that the edits meet their intent.</p> <p>Note 2: Please describe how your electronic voting units provide a method by which voters with disabilities can choose the language of the ballot visually and through audio devices.</p>	

**SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM
D – ELECTRONIC VOTING EQUIPMENT**

Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Accessibility	D-6	<p>Provide electronic voting equipment designed to allow for installation in a voting location such as to accommodate access by voters with disabilities in compliance with the Americans with Disabilities Act (ADA), HAVA and all applicable federal and state laws that address accessibility to voting for persons with disabilities.</p> <p>Note: Please describe how your system’s features comply with HAVA, ADA and other Federal and State laws that require accessibility for voters with a variety of disabilities, including visual or cognitive impairments.</p>	<p>Certification of the voting system by the EAC is specified later in the document. Identifying which set of standards a system should meet is useful with respect to standards for accessibility.</p>
Accessibility	D-7	<p>Display, or accommodate, a ballot as defined in accordance with C.R.S. § 1-5-704. The size of a ballot position and the font size of candidate information must be in accordance with Colorado Election Rule 45.</p> <p>Note: Please stipulate the maximum available positions on the voting device, based on such size of a ballot position and the font size of candidate information, to be used for an election.</p>	
Accessibility	D-8	<p>Include a privacy enclosure or voting booth that contains the electronic voting device(s) designated for voters with disabilities and comply with the Americans with Disabilities Act Accessibility Guidelines (ADAAG) providing sufficient dimensions to allow access to voters who use wheelchairs.</p> <p>Note: Please explain how your voting device complies with all forward and side reach requirements of the ADAAG.</p>	
Accessibility	D-9	<p>Include a voting enclosure, used for an electronic voting device, that provides privacy for all voters while voting, is well lit, and is equipped with a fixed or adjustable writing surface of a height that is designed to accommodate voters with disabilities in accordance with ADAAG.</p>	

**SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM
D – ELECTRONIC VOTING EQUIPMENT**

Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Accessibility	D-10	<p>Include electronic voting units adaptable for voters with disabilities either through adjustability of the device or the voting booth or inclusion of an auxiliary device. The auxiliary device should also be lightweight and removable making it portable for use on a voter's lap or provide an alternative solution.</p> <p>Note 1: Please describe your accessible alternative input devices. List such devices and explain the operation of (the) <i>each</i> device and how it accommodates voters with disabilities.</p> <p>Note 2: Please explain how your proposed system accommodates voters with visual disabilities. Include with the description how portions of the displayed ballot may be intensified and/or enhanced, in contrast and font size and then restored to initial size.</p> <p>Note 3: Please explain how your electronic voting device can be repositioned to accommodate a variety of voters with disabilities. Include any information about the ability of the voter to independently adjust the device.</p> <p>Note 4: Is the voting screen glare-free regardless of positioning?</p> <p>Note 5: Please explain any magnifying capacity of the electronic voting device.</p> <p>Note 6: If your electronic voting unit uses an activation card, please explain how it may be used easily and independently by voters with disabilities including voters who use wheelchairs and people with visual disabilities.</p> <p>Note 7: Please explain how your electronic voting unit adequately provides secrecy for a voter who uses a wheelchair.</p> <p>Note 8: Please describe additional features of your system that are designed to accommodate voters with disabilities.</p>	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM D – ELECTRONIC VOTING EQUIPMENT			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Accessibility	D-11	<p>Allow for importing of audio ballot content from an outside source (e.g. candidates or pre-recorded text).</p> <p>Note: Please explain the process and procedure, with time frames, required to re-program the audio read-back on the voting device in the event that there is a change to a name or contest on the ballot in the final few weeks before an election.</p>	
Accessibility	D-12	<p>Provide for audio instructions for the ballot and a mechanism for voters with visual impairments to cast a ballot, either on the voting unit itself or on a separate device designed for this purpose. The process shall imitate the process used by sighted voters with the exception of the audio interface.</p>	
Accessibility	D-13	<p>Support an enlarged ballot for voters with visual impairments. Following the casting of a vote the machine must reset to its initial state to accommodate the next voter.</p>	
Accessibility	D-14	<p>Accommodate voters regardless of their ability to read.</p> <p>Note: Please explain how such individuals would be instructed to utilize the audio interface.</p>	
Accessibility	D-15	<p>Allow for connection of personal auxiliary devices, such as sip/puff or jelly switch devices.</p> <p>Note: Please describe such capabilities provided by your system.</p>	
Ease of Use	D-16	<p>Be designed so that actions performed by the voter, such as making a vote selection or changing a vote, are easily understood so that errors are prevented to the maximum extent possible, and so that recovery from an erroneous action is facilitated by the features of the system prior to casting the ballot.</p> <p>Note: Please explain how your proposed system facilitates voter actions prior to casting a ballot.</p>	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM D – ELECTRONIC VOTING EQUIPMENT			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Ease of Use	D-17	Accommodate font sizes that are adjustable for ease of sight.	
Ease of Use	D-18	Show the voter a summary screen at the end of the ballot indicating the choices made and/or skipped.	
Ease of Use	D-19	Allow the voter the ability to change a selection until the voter is satisfied with the choice at anytime prior to the final casting of a ballot. Note: Please explain here how your proposed voting system allows the voter to review and/or modify his/her selections before final casting of the votes.	
Ease of Use	D-20	Provide a method for the voter to confirm their choices before casting the ballot, signifying to the voter that casting the ballot is irrevocable and directing the voter to confirm their intention to cast the ballot, and shall further signify to the voter that the ballot has been cast after the vote is stored successfully.	
Ease of Use	D-21	Provide a means to demonstrate the operation of the electronic voting device to the voters.	
Ease of Use	D-22	Not permit a voter to over-vote a contest and will enable the voter to correct their selections. Note: Please explain how your proposed system shall not allow a voter to over-vote a contest and enable the voter to correct his or her selections.	
Ease of Use	D-23	Warn voters that they have under-voted a contest and permit them to correct or accept the under-vote. Note: Please explain here how your proposed system shall warn voters that they have under-voted a contest and permit them to correct or accept the under-vote.	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM D – ELECTRONIC VOTING EQUIPMENT			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Ease of Use	D-24	Provide a means of recording the votes cast for write-in candidates for any contest that allows write-in candidates. This capability shall allow the entry of as many names of candidates as the voter is entitled to select for each contest in compliance with Colorado's Election Law. Note: Please explain how your proposed system allows for write-in votes for any authorized contest.	
Ease of Use	D-25	Allow county personnel to modify the voter instructions for the ballot and equipment.	
Ease of Use	D-26	Provide a screen response that would allow a voter to request the list of certified write-ins. The list, specific to the voter's unique ballot style, should appear on the screen (pop-up) for the voter to view and select from.	
Uninterrupted Operation	D-27	Provide, in case of power interruption, a means for voting operations to continue. This feature shall consist of either an uninterruptible power supply (UPS) or other means to keep electronic voting equipment active.	
Uninterrupted Operation	D-28	Provide for continuous uninterrupted operation for a minimum of two hours in case of power failure. Note: Please specify how long your system will operate without an external power source and under what conditions. If the device does not have a battery backup, what size of UPS will be required to maintain operation for two hours?	Add requirement: Specify how your system will notify (provide notice) of power loss and/or low-battery state, so that poll workers or election officials can take appropriate steps.
Uninterrupted Operation	D-29	In the event of the failure of an electronic voting unit, retain a record of all votes cast prior to the failure. Note: Please explain how your system retains and reports votes cast in the event of a loss of power.	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM D – ELECTRONIC VOTING EQUIPMENT			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Voter Verifiable Paper Trail	D-30	<p>Include, with each voting device, the functionality of a Voter-Verified Paper Audit Trail (VVPAT) that meets all Federal and State Certification requirements. The receipt can be in the form of a printed record produced by the voting device or an alternate solution if the voting device is not a Direct Recording Electronic voting system.</p> <p>Note 1: Please explain how your proposed voting device complies with this requirement.</p> <p>Note 2: Explain if your proposed system has an alternate means of counting the VVPAT in the event of a hand count of such VVPAT. The alternative means can include but is not limited to the availability of bar codes and readers for each VVPAT.</p>	<p>“Receipt” should never be used when referencing a voter-verified paper audit trail. It is not a receipt. Voters do not retain the physical record.</p> <p>Why not just say “voter marked paper ballot, whether marked manually or via an approved interface”</p> <p>Doesn’t the term “hand count” preclude any other counting method other than actual manual, hand-to-eye checking of the physical record? Any such functionality should only be used to supplement but not supplant hand counts.</p> <p>Bar codes should be standardized format if used, so that anyone can confirm what the system will interpret when scanning such a code – e.g. with a smartphone barcode scanner</p>
Voter Verifiable Paper Trail	D-31	<p>Have the capability for the print on the VVPAT to be large enough and dark enough for voters to verify and for poll workers to read easily in recount.</p> <p>Note: Please explain the type of paper used to record the VVPAT and the characteristics of the paper impression to ensure ease of reading and fade resistance.</p>	<p>Will there be a means provided for voters with disabilities, such as visual disabilities, to obtain audio read-back of what is printed on the physical record (accessible voter verified paper audit trail)? Voters with disabilities should not have to rely only on the electronic record, but should instead be able to obtain the read-back from the physical record so they can confirm it has accurately captured their intent, as other voters can. Ballot marking devices generally are capable of providing this function on physical ballots.</p>

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM E – BALLOT ENVELOPE SCANNING AND SIGNATURE VERIFICATION			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Mail Ballot Envelope Processing	E-1	<p>Provide hardware with the capability to scan mail ballot envelopes and perform the following functions:</p> <ul style="list-style-type: none"> a. Scan and capture voter ID barcode b. Scan and capture envelope and signature images c. Log envelope as received d. Endorse (customizable) & date/time stamp envelope e. Separate envelopes that may need manual intervention <p>Note: Please provide information about your ballot envelope sorting equipment, including what versions are available for counties with various volumes of envelopes. Can your equipment perform all these above functions in a single pass? If not, please explain the number of passes required and the actions taken on each pass.</p>	
Mail Ballot Envelope Processing	E-2	Be capable of generating an output file, with voter ID and voter's envelope signature, to be matched with SCORE voter registration data and used in the Automated Signature Verification process.	
Mail Ballot Envelope Processing	E-3	Be configurable for ballot envelope size and design.	
Mail Ballot Envelope Processing	E-4	Automatically separate envelopes with non-matching signature, missing signature, unreadable signature, voter affidavit required, or voter ID required into a separate stack or identify them for easy separation.	
Mail Ballot Envelope Processing	E-5	Have an option for sort/pass to various methods with the ability to customize sorting definition (e.g. style, precinct, district, unaccepted ballots, signature discrepancy and no signature).	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM E – BALLOT ENVELOPE SCANNING AND SIGNATURE VERIFICATION			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Mail Ballot Envelope Processing	E-6	Provide a high-volume solution for counties with a large voter population. Note: Please specify the throughput capacity on your high-volume envelope processor.	
Mail Ballot Envelope Processing	E-7	Provide a low-volume solution for counties with a small or medium voter population. Note: Please specify the throughput capacity on your low-volume envelope processor.	
Mail Ballot Envelope Processing	E-8	Provide configurable reports for tray id, tray count and pieces status.	
Automated Signature Verification	E-9	Contain certified or tested/proven Automated Signature Verification (ASV) software, which can automatically compare a voter's ballot envelope signature with the SCORE voter registration signature based on a customer selected confidence determination.	
Automated Signature Verification	E-10	Be configurable to meet or exceed a state required acceptance threshold for signature acceptance.	
Automated Signature Verification	E-11	Provide user activity logs.	
Automated Signature Verification	E-12	Provide an audit function to verify the accuracy of machine accepted signatures.	
Automated Signature Verification	E-13	Extract returned ballot envelopes for manual review when the signature does not meet the acceptance threshold level.	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM E – BALLOT ENVELOPE SCANNING AND SIGNATURE VERIFICATION			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Automated Signature Verification	E-14	Create a record when the signature does not meet the acceptance threshold level. This record will be used to generate a letter when the signature cannot be manually verified. Note: Please explain your process for creating and using these records.	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM F – VENDOR TRAINING & SUPPORT			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Voting Period Support	F-1	Provide technical support for all system components beginning 60 days prior to an election and continuing until 30 days after an election for each County.	
Hardware Supply Chain	F-2	<p>Include hardware solutions for the UVS that are supported by a supply chain contingency plan.</p> <p>Note: Please provide an explanation of your supply chain contingency planning. The intent of this requirement is to assess the risk to Colorado of one or more of your suppliers not being able to provide needed components. Identify the depth of your supply chain (e.g. one, two or more suppliers deep).</p>	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM G – CERTIFICATION, AUDITING, TESTING, SECURITY AND DOCUMENTATION			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Certification	G-1	Be certified by the EAC or another state. Note: If not certified, please explain.	Certified to which standard? makes a difference with respect to requirements for audit logs as further discussed in this section. For example, EAC has called for logging of any occurrence that may have, alone or in combination with other occurrences, a significant impact upon election data, the management or integrity of the voting system, or configuration, setup, and delivery of the voting and tabulation functions of the system. Set a baseline standard for new systems to meet
Auditing	G-2	Create and log audit records for all phases of election operations.	
Auditing	G-3	Store sufficient data in a system audit log file to allow the auditing of all operations related to election setup, ballot creation, ballot tabulation, results consolidation and report generation. The audit log file shall contain: <ul style="list-style-type: none"> a. An identification of the program and version being run. b. An identification of the election file being used. c. A record of all options (operations?) entered by the operator, including operator ID. d. A record of all actions performed by a subsystem of the system. e. A record of all tabulation and consolidation input. f. Audit log records that are created and maintained in the sequence in which operations were performed, with date/time stamps. Note: Please explain what audit trail techniques and standard audit reports are incorporated in your proposed system. <u>Describe how your system prevents loss or erasure of audit logs and permits archiving of audit logs.</u>	Should also require: Export audit logs in formats suitable for use by elections officials and the public. Should require reporting in audit logs of any serious or fatal errors; of unhandled exceptions or other errors, with as much information about the exception or error as possible; of any changes to the component's clock or adjustment of internal time; any upgrades or changes to software or firmware; incorrect checksum or cryptographic signature/hash. The system should log low-battery events. When the voting system is opened for voting, the system should log that information, as well as the values of the public counter and protective counters. System should record audit log entries onto durable non-volatile storage.

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM G – CERTIFICATION, AUDITING, TESTING, SECURITY AND DOCUMENTATION			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Auditing	G-4	Accommodate random, <u>manual, post election risk-limiting</u> audits on electronic voting and tabulation devices.	
Auditing	G-5	Accommodate random, <u>manual, post-election risk-limiting</u> audits on paper vote capture and tabulation devices.	
Auditing	G-6	Log all activity on voting equipment including: when turned on/off <u>or otherwise accessed</u> , by whom, any errors, when an error occurred and when an error is resolved.	Provide a list of all audit log files, the file location within the voting system, and the procedures to navigate to and retrieve them from the voting system. Specify steps needed to protect the audit logs from possible intentional or unintentional erasure or alteration.
Auditing	G-7	Run real-time reports, when needed.	Require common data format for reports, nonproprietary.
Auditing	G-8	Run post-election diagnostics.	
Auditing	G-9	Provide audits for recounts.	<u>?</u>
Auditing	G-10	Have a permanent <u>voter-verifiable</u> paper record of each vote for audit purposes.	
Auditing	G-11	Support a Risk Limiting Audit on both electronic tabulation and paper ballot tabulation devices. Note: Please describe how your proposed system supports the execution of a Risk Limiting Audit.	Redundant with G-4 and G-5, though the description of how the system supports the execution should be incorporated.
Auditing	G-12	Incorporate a real-time clock as part of the system hardware and all audit log record entries shall include a date/time stamp.	
Auditing	G-13	Use a real-time clock that will continue to run during a power loss.	

SYSTEM REQUIREMENTS TABLE for the COLORADO UNIFORM VOTING SYSTEM G – CERTIFICATION, AUDITING, TESTING, SECURITY AND DOCUMENTATION			
Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Auditing	G-14	Print audit reports on the standard system hardcopy output device if the following conditions are met: <ul style="list-style-type: none"> a. The generation of an audit trail report does not interfere with the production of other output reports. b. The entries can be identified so as to facilitate their recognition, segregation and retention. c. The physical security of the audit record entries can be ensured. 	“Audit reports” or “audit record entries” needs further defining here. Audit logs should not be confused with voter verifiable paper audit records of the votes.
Auditing	G-15	Create audit records during the election definition and ballot preparation phases showing completion of the baseline ballot formats and any modifications to them, a description of the modifications and a date/time stamp.	
Auditing	G-16	Create audit records during the pre-election phase that include manual data maintained by election personnel, samples of all final ballot formats and the ballot preparation edit listings associated with them.	
Auditing	G-17	Create audit records prior to the initiation of ballot counting to verify hardware and software status. These particular audit records shall include the identification of the software release, the identification of the election to be processed and the results of hardware and software diagnostic tests.	

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Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Auditing	G-18	<p>Create in-process audit records containing data documenting system operation during diagnostic routines and any machine generated error and exception messages. Examples of these audit records include:</p> <ul style="list-style-type: none"> a. System startup diagnostic and status messages. b. Zero totals check event. c. The source and disposition of system interrupts resulting in entry into exception handling routines. d. All messages generated by exception handlers. e. The identification code and number of occurrences for each hardware and software error or failure. f. All operator actions. g. Notification of system login or access errors, file access errors and physical violations of security. h. Other exception events such as power failures, failure of critical hardware components, data transmission errors, and other types of operating anomalies. 	
Auditing	G-19	<p>Provide for an in-process audit report of votes cast by each voter on each vote capture device. This report must be generated in a random order from the order of voters casting ballots, for privacy reasons.</p>	
Auditing	G-20	<p>Print reports necessary to perform a manual count as required by Colorado election law and rules.</p> <p>Note 1: Please explain how your proposed system can create the reports necessary to perform a manual count.</p> <p>Note 2: Please explain how, in the case of a recount, the election can be reconstructed ballot by ballot, while still maintaining voter anonymity.</p>	

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Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Testing and Auditing	G-21	Be configurable so as to be capable of performing the following tests on all system hardware/software, in compliance with current Colorado statutes and rules: <ul style="list-style-type: none"> a. Hardware test b. Logic and Accuracy test c. Post-Election Audit 	
Testing	G-22	Allow user creation of scripted simulation Logic and Accuracy tests with various patterns (e.g. 1,2,3 or 1,1,1 or 1,2,3,4,5...). Note: Please explain how your system allows for scripted simulation for creating test ballots and electronic voting equipment test input.	
Testing	G-23	Have the capability to test ballot formats to verify the allowable number of votes for a contest or question and the combinations of voting patterns permitted or required by the using jurisdiction.	
Testing	G-24	Provide capability to permit diagnostic testing of all the major components within each electronic vote capture device.	
Testing	G-25	Ensure non-contamination of voting data through tests of all data paths and memory locations to be used in actual vote recording.	
Testing	G-26	Provide evidence in an audit record that test data has been expunged.	
Testing	G-27	Allow the ability to load and test audio ballots in electronic vote capture equipment.	
Testing	G-28	Provide the ability to print all necessary reports for proofing the results of logic and accuracy testing.	

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Requirement Sub-Category	Req. ID	UVS Requirement (The System will ...)	Comments
Security	G-29	Provide an environment whereby all databases and data are maintained with provisions for operational security, access control and auditability. Note: Please describe the authentication protocols for access to the EMS database and your system's processes for providing operational security and auditability.	
Security	G-30	Require dual authentication for access to the EMS and all tabulation equipment.	
Security	G-31	Allow tamper resistant seals to be placed on all equipment openings and data access points. Note: Please describe the security offered by your proposed system.	Tamper evident also. Note that testing by Argonne National Laboratories has demonstrate the ease with which seals can usually be quickly defeated. Other countermeasures should be described..
Documentation	G-32	Include a clear set of documented instructions for election judges to set up voting equipment. These instructions should be modifiable by county personnel.	Documented instructions shall have been usability tested by usability experts.
Documentation	G-33	Include documented instructions for troubleshooting voting equipment issues that may arise.	
Documentation	G-34	Include a complete set of User and Technical documentation.	
Documentation	G-35	Include current certification documentation and VSTL and/or state test reports.	