

November 19, 2021

# VIA ELECTRONIC SUBMISSION

National Institute of Standards and Technology 100 Bureau Drive Gaithersburg, MD 20899

# Public Comments on Draft of *Promoting Access to Voting: Recommendations for Addressing Barriers to Private and Independent Voting for People with Disabilities*

The National Disability Rights Network (NDRN) appreciates the opportunity to comment on the National Institute of Standards and Technology (NIST)'s Draft Report on Promoting Access to Voting: Recommendations for Addressing Barriers to Private and Independent Voting for People with Disabilities, as set forth by Executive Order (EO) 14019, Promoting Access to Voting. NDRN is the non-profit membership organization for the federally mandated Protection and Advocacy (P&A) systems for individuals with disabilities. The P&As were established by the United States Congress to protect the rights of people with disabilities and their families through legal support, advocacy, referral, and education. P&As are in all 50 states, the District of Columbia, Puerto Rico, and the US territories (American Samoa, Guam, Northern Mariana Islands, and the US Virgin Islands), and there is a P&A affiliated with the American Indian Consortium which includes the Hopi, Navajo, and San Juan Southern Paiute Nations in the Four Corners region of the Southwest. Collectively, the P&A Network is the largest provider of legally based advocacy services to people with disabilities in the United States. Through the Protection and Advocacy for Voter Access (PAVA) program, created by the Help America Vote Act (HAVA), the P&As have a federal mandate to "ensure the full participation in the electoral process for individuals with disabilities, including registering to vote, casting a vote and accessing polling places" and are the leading experts on access to the vote for people with disabilities in the United States.

Overall, NDRN believes this draft report is a good start in addressing access to the vote for people with disabilities. However, it is problematic that the draft available for public comment is incomplete. NDRN's recommended edits extend to the definitions provided, and at the very least, all definitions and the executive summary should have been made available for public comment. In reviewing the draft report, NDRN believes NIST should reconsider frequent references in the report on election security concerns, as they fall outside the scope of this report as set forth by EO 14019. Second, the frequent references to assistive technology (AT) should acknowledge the difference between personal AT belonging to individual voters and the accessible technologies required to be provided by election administrators to ensure elections are accessible. Recommendations that include AT must acknowledge that voters should not be held responsible for providing their own AT, as not every voter may have the

resources and some common forms of AT are barred for use in many polling places, including smartphones often suggested for use of optical character recognition (OCR) software to verify ballots. Finally, this report must be careful not to overstate the accessibility of current voting systems or the effectiveness of VVSG 2.0 in ensuring accessibility. NDRN and many other disability rights organizations have cautioned that no voting system currently in widespread use is accessible to all voters and have submitted public comments opposing adoption of VVSG 2.0, as it falls far short of its intended purpose to establish guidelines to ensure accessible voting systems.

#### **Recommended Edits**

NDRN recommends the following edits to the draft report in order to clarify the report's intended focus on access to the vote for people with disabilities, highlight the federal laws that protect access to the vote, more accurately represent barriers faced by voters with disabilities, and strengthen recommendations to address these barriers.

New text is represented in bold font. New text is also presented in all capital letters, when added as part of an existing phrase. Deleted text is represented in red text with strike through and contained in brackets. Each recommended edit includes a rationale for the suggested change.

#### Recommended edits to Page 3

Line 183: Privacy, independence, and equal access are **RIGHTS PROTECTED BY THE AMERICANS WITH DISABILITIES ACT AND THE HELP AMERICA VOTE ACT AND ARE** of utmost importance to voters with disabilities.

Rationale: The edit above clarifies that the concepts of privacy, independence, and equal access in voting are protected by existing federal laws, not merely a preference for voters with disabilities.

#### Recommended edits to Pages 4-5

Line 187: 5. Accessibility MUST BE OF EQUAL IMPORTANCE AS CYBERSECURITY; CYBERSECURITY CANNOT COME FIRST AND ACCESSIBILITY BE DELIVERED ONLY AFTER SECURITY REQUIREMENTS ARE MET [and cybersecurity must work together].

Line 218 Text Box: Design of security solutions **ARE PRIORITIZED OVER** [may not consider] accessibility **NEEDS**.

Rationale: The edits above are to stop continued statements about cybersecurity and accessibility "working together" which sound good but simply are not possible when paper ballots are required. It must be acknowledged that a security requirement for printed paper ballots makes accessible remote voting impossible to deliver. The aspirational goal must shift from cybersecurity and accessibility somehow coexisting to cybersecurity no longer being prioritized over accessibility. Both must be of equal importance and if electronic ballot return is the only way to provide accessible remote voting, then that must be allowed to happen or policy makers must admit that security was prioritized over accessibility, which is a violation of federal laws that require accessibility.

Line 220 Text Box: Create guidance to **SUPPORT COMPLIANCE WITH** [help address meeting] federal standards, laws and guidelines **THAT REQUIRE VOTING ACCESS**.

Conduct research and development to **IMPROVE EFFICIENCY AND EFFECTIVENESS OF** [promote] accessIBLE [to] voting.

Rationale: Line 220's first edit clarifies that the goal of guidance produced is to support compliance with legal requirements for accessibility. The second edit focuses research and development (R&D) on improving accessible voting beyond the baseline level of "accessible" as defined in VVSG 2.0 to include best practice accessibility.

#### <u>Recommended edits to Page 6</u> Line 256: Voting Accessibility For The Elderly And Handicapped Act (VAEHA)

Rationale: The addition to the bulleted list of federal laws protecting voters with disabilities acknowledges the continued importance of the Voting Accessibility for the Elderly and Handicapped Act, which requires all polling facilities must be accessible to all individuals with disabilities and that if "no accessible location is available to serve as a polling place; voters must be provided an alternate means of voting on Election Day," as well as creating a right to request to move up in line for voters with disabilities.

#### Recommended edits to Page 8

Lines 297-299: Web information on where to vote, what forms of identification are accepted, voter guides and accessibility and language options often ARE NOT [do not fully meet ADA] accessible [ity requirements] (DO NOT MEET THE WEB CONTENT ACCESSIBILITY GUIDELINES OR WCAG 2.0 WHICH IS USED AS THE NATIONALLY ACCEPTED WEB ACCESS STANDARDS TO DETERMINE IF A WEBSITE IS ACCESSIBLE UNDER THE ADA).

Rationale: This edit adds reference to WCAG as the standard used by the ADA to determine website accessibility as the ADA has no web access standards itself.

Lines 318-319: Marking, writing-in candidates, **VERIFYING**, and handling a paper ballot is difficult **OR IMPOSSIBLE** for voters with print disabilities.

Rationale: These edits add verification to the list of actions voters with print disabilities are typically unable to do with a paper ballot and clarifies that it is not just difficult, but actually impossible for most people with print disabilities to vote privately and independently when paper ballots are used.

#### Recommended edits to Page 9

Line 320-322: While accessibility of voting machines **THAT PRODUCE** [to mark, verify, and cast] a paper ballot **HAS** [is] improv[ing]ED in **SOME** newer designs, voters with disabilities **USING CURRENTLY DEPLOYED VOTING SYSTEMS ALMOST ALWAYS** [often] need to still handle a paper ballot to verify and submit their vote.

Rationale: This statement, as originally written, is internally inconsistent as it first says accessible verification and casting is improving but then says that voters still have to handle paper which means verification and casing is still inaccessible. The statement is edited to accurately reflect that only a few existing machines are capable of delivering accessible verification and casting (specifically the Voting Solutions for All People or VSAP, ExpressVote if configured with ballot box attached, and potentially a Dominion BMD that can be attached to a precinct counter but is not currently used in any US voting jurisdiction.) Deployment of these few systems is extremely limited, reaching perhaps 2% of registered voters in the US (calculated based on the percent of LA County registered voters to all US registered voters.) That means the vast majority of voters are using voting systems that do not deliver this accessible verification and casting of paper ballots.

Lines 323-325: Returning a paper form or ballot is difficult for voters with [manual dexterity] **ALL TYPES OF MOTOR** disabilities [especially] when paths to locations are not accessible or locations themselves are not accessible (e.g., polling place, ballot drop box, mailbox, etc.).

Rationale: Lines 323-325 are edited to clarify that all motor disabilities, not just manual dexterity limitations, create impediments for returning a paper ballot when path of travel barriers exist. If the goal of the statement was to address more inclusively all barriers to ballot return, including basic transportation issues, then that would need to reference all types of disabilities, as a myriad of health, motor, vision, stamina, and other limitations impact transportation accessibility.

Lines 327-329: It is important to note that the use of paper is the barrier. Where paper is used, ELECTION OFFICIALS MUST EITHER PROVIDE ACCESSIBLE OPTIONS INCLUDING ELECTRONIC RETURN OF REMOTE MARKED BALLOTS OR ACKNOWLEDGE THAT ACCESSIBLE VOTING IS NOT AVAILABLE. [it is up to the states to ensure that there are accessible alternatives to provide equal opportunity to voters with disabilities consistent with the law].

Rationale: Lines 327-329, as originally written, ask states to ensure the impossible. If paper is required for remote voting, then there is no accessible alternative that provides equal access to private and independent voting. The proposed edit attempts to make a statement that is accurate about what states need to acknowledge if they use paper and do not provide full access. Another option would be to revise the statement to say "It is important to note that the use of paper is the barrier. Where paper is used, election officials must understand and acknowledge which parts of the state's in person and remote voting systems are accessible and which are inaccessible."

Lines 333-335: For example, the return to hand-marked paper ballots and electronic ballot markers to address security [problems] **CONCERNS** with fully electronic voting systems [often] creates new barriers, especially for voters with print disabilities.

Rationale: The edits above emphasize that new barriers created are widespread and acknowledge concerns raised by elections security advocates, while deescalating them from "problems," given that there have been no known hacks to voting systems while in use to determine the outcome of an election in the United States. "Security problems" with accessible voting systems remain theoretical.

Lines 349-353: **MANY** [Some] voters with disabilities have difficulties obtaining a driver's license or state identification. Some of these voters cannot drive or may have difficulties finding accessible transportation to the DMV; they may also have challenges paying any fees associated with the identification, as there are higher unemployment **AND UNDEREMPLOYMENT** rates for people with disabilities. **FURTHER, THE EXTENT TO WHICH ALL IDENTIFICATION-ISSUING OFFICES ARE COMPLIANT WITH FEDERAL ACCESS LAW IS UNKNOWN.** Without identification, they may be unable to cast their vote.

Rationale: Revisions reflect the extent to which many voters with disabilities lack appropriate identification to vote according to estimates by Rutgers University School of Management and Labor Relations. Additional edits highlight that existing infrastructure, such as DMVs and licensing offices, outside of election administration, are not necessarily compliant with federal law so that voters with disabilities cannot meet requirements to vote. Additionally, the unemployment and underemployment of people with disabilities, as tracked by the US Census Bureau, cannot be understated.

#### Recommended edits to Page 10

Lines 359-362: It is disrespectful, [and] stigmatizing, **AND ILLEGAL** when voters have their right to vote independently and privately questioned, when voters have their right to choose to be aided by someone other than a poll worker be denied, and when they are segregated from other voters to use accessible voting machines set apart as distinct in a polling place.

Rationale: Edits above acknowledge that denial of these rights are demoralizing for voters with disabilities, but more importantly, recognize that they are also violations of federal law, including the Voting Rights Act of 1965.

Line 366: 2.2.1 Create guidance to **SUPPORT COMPLIANCE WITH** [help address meeting] federal standards, laws and guidelines **THAT REQUIRE VOTING ACCESS**.

Lines 367-369: The voting process may improve for voters with disabilities if LEGAL REQUIREMENTS FOR ACCESSIBILITY [guidelines and requirements currently in national laws] are consistently applied across the country. Relevant national laws, RULES, ASSOCIATED COURT DECISIONS, and guidelines include:

Rationale: Lines 366-369 are revised to expand focus to include a variety of federal investments (including funding) to support meeting federal requirements beyond just statutes. Rules and associated court cases provide much needed direction for election officials on how the ADA and other laws apply to specific voting access issues. For example, there have been multiple court decisions that have ruled a state that offers electronic ballot return for The Uniformed And Overseas Citizens Absentee Voting Act (UOCAVA) voters must make that option available for voters with disabilities because to do otherwise is discrimination under the ADA.

#### Recommended edits to Page 11

Lines 379-380: The Voting Accessibility for the Elderly and Handicapped Act of 1984 requiring accessible polling places in federal elections or alternate means of voting on election day, AS WELL AS ESTABLISHING THE RIGHT OF VOTERS WITH DISABILITIES TO REQUEST TO BE MOVED UP IN LINE TO VOTE.

Rationale: The VAEHA includes the right to request to be moved up in line while waiting to vote, and election administrators would benefit from additional guidance on educating voters about this right and how to accommodate voters who request to move up in line.

Line 384: In **MOST** [some] states there are other relevant state laws, **RULES**, **OR POLICIES** for accessible forms, information and online materials **THAT REFERENCE WCAG 2.0 REQUIREMENTS**.

Rationale: The statement is revised to reflect that most states have some legal requirement in place for information and communications technologies' accessibility that references Section 508 (which incorporates WCAG) or directly references WCAG. <u>Level Access</u> provides a summary of which states have these requirements.

Lines 389-390: To help state and local election offices meet federal requirements, federal ENTITIES WITH EXPERTISE [agencies and organizations specializing] in DISABILITY, accessibility, AND ASSISTIVE TECHNOLOGY AND THOSE RESPONSIBLE FOR ENFORCEMENT OR IMPLEMENTATION OF VOTING LEGAL REQUIREMENTS SHOULD [could]:

Lines 393-394: Create repositories of guidance and open-source tools for monitoring compliance with applicable LAWS, RULES, POLICIES, COURT DECISIONS, AND OTHER guidelines [and] that WILL help election officials determine if ACCESSIBILITY requirements are met.

Rationale: The edit of lines 389-390 broadens federal entities who should be involved and specifically includes those agencies with responsibility for enforcement or implementation of voting requirements. Edits of lines 393-394 clarify that guidance should cover the continuum of legal requirements and is more than just statutes.

Recommended edits to Page 14

Lines 488-489: Importantly, all methods of voting (IN PERSON AND REMOTE) AND ALL PARTS OF THE VOTING PROCESS (MARKING, VERIFYING, AND CASTING A BALLOT) must be accessible; it is not sufficient to provide only one accessible method OR ONLY PARTIAL ACCESSIBILITY OF THE THREE PART VOTING PROCESS.

Rationale: These edits clarify that not only both in person and remote voting options need to be accessible, but all three parts of a voter marking, verifying, and casting a ballot must also be accessible for both the in person and remote voting option. Historically, the need for accessible verification and casting has been misunderstood and must be emphasized to ensure it does not continue to be ignored.

Lines 500-505: How to VOTE [cast their ballot] in person. Voters WITH DISABILITIES MUST [should] have the SAME optionS to VOTE [cast their ballot] AS VOTERS WITHOUT DISABILITIES. IF HAND-MARKED PAPER BALLOTS AND [using paper or] using an accessible voting machine ARE OPTIONS, THEY SHOULD BE AVAILABLE FOR USE BY ALL VOTERS. Both options should have accessibility features AVAILABLE RECOGNIZING THAT THE RANGE OF ACCESS FEATURES POSSIBLE FOR HAND-MARKED PAPER BALLOTS IS LIMITED such as [but not limited to] magnification devices for paper, physical accessibility, AND ADJUSTABLE HEIGHT for voting [system] stations. [for voters with mobility disabilities, and adjustable heights for voting system stations] As discussed earlier, VVSG 2.0 has a comprehensive list of accessibility requirements, in particular, for accessible voting machines and ballot scanners. AT LEAST ONE ELECTRONIC INTERFACE VOTING SYSTEM MUST BE AVAILABLE FOR IN PERSON VOTING THAT MEETS THE VVSG 2.0 ACCESS REQUIREMENTS. OFTEN MORE THAN ONE ELETRONIC INTERFACE VOTING SYSTEM SHOULD BE PROVIDED, BASED ON PRECINCT VOLUME.

Rationale: All through the document "cast a ballot" is used when the broader vote process of marking, verifying, and casting a ballot is intended. Those have been edited as consistently as possible. As originally written, lines 500-505 seem to suggest only two options are available to vote in person – paper or accessible voting system. But BMDs as accessible voting systems use paper. It is assumed the paper reference actually means hand-marked paper. Yet, it is not true that all voters must have the option to hand mark paper as there are jurisdictions where all voters use BMDs for in person voting. While the original intent is unclear, the recommended revision says that if a jurisdiction gives voters a choice between hand-marking paper and using a BMD or other electronic interface, then voters with disabilities must have those same choices with the hand marked paper option made as accessible as feasible (given paper is inherently inaccessible) and at least one electronic interface option to provide accessible ballot marking, verification, and casting.

After Line 508: Insert new text that provides parallel recommendations for remote voting to the above for voting in person: How to vote remotely. Voters with disabilities must be able to use all options available to vote remotely and must have at least one accessible option for remote voting. If mailed paper ballots are available for remote voting, that option must be available to voters with disabilities. However, the provision and use of solely mailed paper ballots poses accessibility hurdles for voters with disabilities. An electronic option for remote voting must be available that provides accessible ballot delivery, ballot marking, voter verification of the marked ballot, and ballot return/casting. Remote voting systems that require voters to print a paper ballot do not provide accessible verification or casting for voters with print disabilities.

Rationale: Without the additional above text, there is a glaring omission regarding accessible remote voting. Multiple court cases have confirmed that just providing mailed paper ballots for remote voting is inaccessible and discriminatory. This must be clear in the recommendations.

Line 509: Whether to use an electronic option FOR PRE AND POST VOTING FUNCTIONS.

Rationale: Addition clarifies that the recommendations apply to functions before and after the actual in person or remote voting experience.

#### Recommended edits to Page 15

Lines 528-548 Text Box: Delete or revise consistent with edits provided in Appendix II and delete that Appendix.

Rationale: As noted in rationale for edits to Appendix II, it is impossible to accurately describe the required features of an in person accessible BMD without getting into the weeds of what accessible verification and casting requires for paper ballots. Just describing

accessible marking continues to promote the mistaken idea that current BMDs are accessible. Additionally, trying to include the VVSG requirements for access features on precinct counters would require even more elaborate descriptions that would be completely overwhelming. Either this content and that in the Appendix needs to be significantly edited and expanded or should be scaled back as suggested in the Appendix edits and provide a realistic perspective on what is currently deployed and the influence of VVSG 2.0.

### Recommended edits to Page 16

Lines 565-566: Recommended actions for promoting accessible voting options at the national level (by federal agencies or other organizations). Insert new text below:

- Commit to equalizing federal investment in voting accessibility to that currently invested in voting security through staffing levels within the US Election Assistance Commission (EAC), NIST, and the Cybersecurity and Infrastructure Security Agency (CISA).
- Fund the National Institutes on Disability, Independent Living, and Rehabilitation Research (NIDILRR) to establish a National Voting Access Research Center to --
  - Develop an accessible paper based in person voting interface, as a nonproprietary product, that is available for use within 18 months of the grant award.
  - Identify and disseminate best practices for functionality of input and output access features of in person voting systems with a goal of infusing the best qualities of current assistive technology into accessible voting systems.
  - Identify and disseminate best practices for accessibility of remote voting applications ensuring a reasonable range of built-in access features are available along with compatibility with commonly used assistive technology.
  - Partner with cybersecurity experts to identify and disseminate best practices for electronic ballot return for accessible remote voting.
- Establish the Office of Accessibility within the EAC to support and oversee state efforts to ensure voter accessibility and serve as a resource for advocates and voters.
- Establish a new state grant program for the Office of Accessibility to administer that provides dedicated funding to states to ensure voting accessibility. To obtain funding, states would --
  - Designate a lead agency and identify an office within that agency to be the state's voting accessibility office responsible for coordinating the state's efforts to ensure voting access and to respond to access barriers identified.
  - Establish an accessible website that provides voting information and resources so voters know how and where they can register to vote, how to locate their polling place, how to request absentee ballots, what accessible voting systems are available for them to use, where they can learn to use the accessible voting system, etc.

- Upgrade to VVSG 2.0 certified accessible voting systems as soon as such systems are available and funding levels are sufficient.
- Fund and create a national resource center on accessible voting to --
  - Conduct trainings for election officials and poll workers on how to create accessible polling places and provide a private and independent voting experience for voters with disabilities; and
  - Establish a National Voter Accessibility Website that provides voting information and resources so voters know how to register to vote, request absentee ballots, cast a ballot, etc. and tracks the accessibility of online voter information nationwide.

Lines 578-581: Many barriers to voting can be addressed by engaging with and integrating voters with disabilities into every step of the voting process. Widespread integration, engagement, and involvement of the disability community in the voting process will help to promote accessibility to voting for voters with disabilities, BY LEVERAGING EXPERTISE AND LIVED EXPERIENCE WITH DISABILITY THAT MOST ELECTION ADMINISTRATORS DO NOT HAVE AND CAN CREATE PRACTICAL SOLUTIONS TO ACCESSIBILITY BARRIERS.

Rationale: The recommended edit recognizes that people with disabilities are experts in their access needs at a level that nondisabled election officials simply cannot meet. Further, integrating people with disabilities into the process relieves election officials of the expectation that they can and will acquire this level of expertise in order to administer accessible elections.

#### Recommended edits to Page 18

Line 638: Conduct research and development to **IMPROVE EFFICIENCY AND EFFECTIVENESS OF** [promote] access**IBLE** [to] voting.

Rationale: The recommended edits attempt to distinguish between R&D that is critical to meet minimum legal access requirements (referenced previously in new text inserted on Line 565) and R&D that improves the functionality of access features (e.g. makes the audio-tactile interface more efficient using best practices of quality assistive technology products.

# Recommended edits to Page 21

Lines 736-739 Textbox: [Remote Accessible Vote by Mail (RAVBM) uses current technology to assist voters with disabilities in voting by mail. California is one example of many states that use this system in which voters can download and mark their vote by mail ballot from home using their own AT, and then print, sign, and return the envelope by mail or at a voting location.] See Sec. 4.1 for more information.

Rationale: The requirement to print, sign, and return a paper ballot is inherently inaccessible as voters with print disabilities are unable to verify or return their ballot privately and independently. The description here should be for accessible remote voting (not just accessible remote ballot making), and the example should be from a state or jurisdiction that includes electronic ballot return, to demonstrate a significantly more accessible process.

#### Recommended edits to Page 22

Lines 754-758: Developing accessible and secure methods for future voting. Future research should explore how to continue to [securely] integrate next generation technology into the voting process. For example, electronic ballot return **IS CURRENTLY NECESSARY TO** [would] overcome many barriers faced by voters with disabilities **WHEN VOTING REMOTELY**. [However] It is vital that research [on] **IMPROVE** security **TO THE MAXIMUM EXTENT POSSIBLE FOR ELECTRONIC BALLOT RETURN WHILE MAINTAINING ACCESSIBILITY**. [continue as electronic ballot return systems are being implemented.]

Rationale: Clarifies the goal for R&D is to ensure accessibility with the maximum level of security possible rather than provide as much accessibility as is possible within the security constraints established as a higher priority. Accessibility is protected by federal law.

#### Recommended edits to Page 24

Line 822: People with disabilities using a screen reader may also struggle to complete the form because the instructions are unclear. The voter cannot complete the form online and must download the form in order for the screen reader to function properly and allow the voter to fill it in.

Rationale: When accessing the form online, the screen reader does not go in order of the document. The screen reader will skip over the boxes that a voter must check while reading the form. The check boxes will then be provided by the screen reader after the rest of the form has been read, at which point it is unclear what boxes the voter is checking and how they correspond with the form's instructions. The form should be corrected to interact with a screen reader more effectively, or the instructions should tell the voter to download the form first to use it with a screen reader.

#### Recommended edits to Page 25

Lines 831-833: Forms built on older technology may not be responsive. For example, long lines of text require a lot of additional scrolling to read each line fully; this can be exceptionally difficult for those with [manual dexterity] disabilities.

Rationale: The recommended edit broadens the parameter of who might have difficulty navigating long lines of text, as this is not a barrier exclusive to people with limited manual dexterity. For instance, long lines of text can be difficult to follow using a screen magnifier for people who have low vision.

<u>Recommended edits to Page 30</u> Line 1008: **REMOTE** Voting [by Mail] Line 1010: Barriers to **REMOTE** Vot[e]**ING** [by Mail]

Rationale: Edited to accurately reflect this section is in relation to remote voting as a whole, which is more broadly defined than paper ballots mailed back and forth.

#### Recommended edits to Page 32

Line 1052: Voters with disabilities encounter challenges **VERIFYING AND** returning **(CASTING) A PAPER** [the] ballot.

Line 1054-1055: WHILE [Even when] SOME voters with disabilities can privately and independently read, mark, and verify A MAILED PAPER [their] ballot, they may face challenges in returning A PAPER BALLOT that could prevent their vote from being counted. VOTERS WITH PRINT DISABILITIES WILL NOT BE ABLE TO PRIVATELY AND INDEPENDENTLY READ, MARK, VERIFY, AND RETURN/CAST A MAILED PAPER BALLOT AND INSTEAD MUST BE ABLE TO PERFORM THESE FUNCTIONS ELECTRONICALLY.

Rationale: Line 1052 and Lines 1054-1055 skip over the major barrier that is verifying a printed paper ballot. This is as much of a challenge as returning (which is in essence casting) a vote by mail ballot. Recommended edits are intended to identify both barriers of verifying and casting.

Lines 1056-1057: Many voters with print disabilities do not own printers needed for them to return vote by mail ballots and other paper forms independently. EVEN IF VOTERS WITH PRINT DISABILITIES DO OWN A PRINTER, THEIR PRINT DISABILITY WILL ALMOST CERTAINLY PREVENT THEM FROM BEING ABLE TO VERIFY AND RETURN THE PRINTED BALLOT PRIVATELY AND INDEPENDENTLY.

Rationale: Lines 1056-1057 are accurate but omit the fact that even if a voter does have a printer, that does not resolve the access barriers for verifying and casting a printed paper ballot. The additional sentence is needed to make sure that barrier is identified and understood.

Lines 1067-1071: In some states, voters are not allowed to have someone else, such as a family member, care provider, or other designated agent, submit the ballot on their behalf. **IN ADDITION TO VIOLATING A VOTER WITH A DISABILITY'S RIGHT TO ASSISTANCE** UNDER THE VOTING RIGHTS ACT, this may be especially problematic for voters with disabilities who cannot leave their homes, live in a long-term care facility, or are otherwise unable to independently return the vote by mail ballot package on their own.

Rationale: The recommended addition reframes the challenges of limiting who may return a ballot, not just as a barrier for voters, but as a violation of existing federal law that could potentially lead to litigation against the state or jurisdiction.

Recommended edits to Page 33

Lines 1096-1097: As of November 2020, 23 states had a remote [accessible] voting [By Mail (RAVBM)] tool statewide or in some counties. THESE TOOLS PROVIDE DIGITAL BALLOTS THAT VOTERS USE FOR VOTING THAT IS NOT IN PERSON, AND VARYING DEGREES OF ACCESSIBILITY ARE PROVIDED.

Rationale: Use of the term RAVBM is inappropriate. The reference to "vote by mail" which is done with paper ballots, means the tool only allows for digital ballot marking not digital ballot verification and electronic return/casting, as a paper ballot must be printed and returned by mail. The accurate term for describing what these 23 states have is a remote voting tool that

can include a full range of what is accessible depending on what is done digitally and what is done with paper.

Lines 1098-1099: REMOTE VOTING TOOLS MAY NOT MEET NATIONALLY ACCEPTED ACCESSIBILITY STANDARDS (WCAG) FOR DIGITAL CONTENT AND MAY NOT ENSURE COMPATIBILITY WITH COMMONLY USED ASSISTIVE TECHNOLOGY.

[RAVBM may suffer from poor design, such as unclear instructions for using RAVBM and poor navigation for AT.]

Rationale: It is unclear what analysis of remote voting systems was done to say there may be poor design or other usability challenges. The more critical accessibility benchmark to be met is conformance with WCAG for accessibility of digital content and ensuring compatibility with commonly used AT.

Lines 1100-1104: According to data from 2019, [-electronic return of the ballot is only available to voters with disabilities in Utah and Louisiana (fax return); however,] electronic BALLOT return is currently available for Uniformed and Overseas Citizen Voting Act (UOCAVA) voters in 26 states and Washington D.C. A NUMBER OF STATES ALSO ALLOW VOTERS WITH DISABILITIES TO RETURN BALLOTS ELECTRNICALLY TO ENSURE ACCESSIBILITY. RECENT COURT DECISIONS AND SETTLEMENT AGREEMENTS REQUIRE VOTING JURISDICTIONS TO ALLOW ELECTRONIC BALLOT RETURN FOR VOTERS WITH DISABILITIES TO ENSURE EQUAL ACCESS UNDER THE ADA. [Some states, such as West Virginia, have run pilots for electronic return beyond fax and email.]

Rationale: Edits above remove inaccurate descriptions of the availability of electronic ballot return, based on outdated resources. At least nine states currently offer electronic ballot return to people with disabilities: Colorado, Delaware, Hawaii, Maine, Nevada, North Carolina, North Dakota, Utah, and West Virginia. States that offered electronic ballot return in the 2020 General Election were: Delaware, Maine, Massachusetts, North Carolina, and West Virginia. States that expanded access to electronic ballot return through legislation in 2021 included: Colorado, Hawaii, Nevada, and North Dakota. According to Democracy Live, nearly 300 voting jurisdictions are now using their electronic portal for ballot delivery and return.

This report should also include a summary of existing case law on the issue of electronic ballot return and should describe the legal issues in play. For example, if a voting jurisdiction allows UOCAVA voters to return ballots electronically but prohibit voters with disabilities from doing so, that will likely be found discriminatory. If voters with disabilities are denied electronic ballot return and that is the only option for voting privately and independently, that will likely be found to deny equal access.

Lines 1105-1107: Although electronic return methods currently exist **THAT WOULD ELIMINATE ACCESS BARRIERS FOR REMOTE VOTING**, [several] security [challenges and] concerns HAVE BEEN PRIORITIZED OVER ACCESSIBILITY PREVENTING WIDESPREAD USE. [should be addressed when expanding the use of electronic returns to ensure these methods are secure enough to confidently use to vote.]

Rationale: This statement inappropriately prioritizes security over accessibility (e.g., a known solution to an access barrier is prohibited because of security concerns). If this is the only way to provide access, the question to be addressed should be how to make it as secure as

possible so that voters who must have it to vote privately and independently are not disenfranchised. The recommended edits are intended to provide a factual description of the current access barrier, which is that security concerns prevent widespread use of electronic ballot return despite the fact that is the only known option for providing accessible ballot verification and casting for remote voting for voters with print disabilities.

Recommended edits to Page 34

Line 1109: 4.2. Recommendations for **REMOTE** Voting [by mail]. Line 1110 Text Box:

- Improve access to **REMOTE VOTING INCLUDING** vote by mail.
- Expand electronic options for requesting, marking, and returning ballots when facilitating **REMOTE VOTING INCLUDING** voting by mail.
- Increase accessibility for completing and returning **PAPER** ballots by minimizing physical barriers to voting by mail.

Rationale: Above edits align the header with previous changes and attempt to clarify that remote voting includes both vote by mail (which is done with a marked paper ballot that is physically returned sometimes by mail and sometimes in non-mail ways, including drop off at polling places and drop boxes) and electronic forms of remote voting (that do not include marking and returning a printed paper ballot). While it is worthwhile to attempt to improve the protocols for signing and returning paper ballots so that all voters (including some with disabilities) who have sufficient functional skills can return the marked paper ballot privately and independently – it must be acknowledged that these efforts will never make paper ballot marking, verifying, and return/casting accessible for many voters with disabilities.

Line 1118: Improve access to **REMOTE VOTING INCLUDING** vote by mail. Line 1120: Allow all voters to vote by mail without an excuse **AND ALLOW VOTERS WITH PRINT DISABILITIES TO USE ACCESSIBLE ELECTRONIC REMOTE VOTING.** 

Rationale: Above edits continue differentiation between all remote voting options and vote by mail with paper ballots made as accessible as possible. Edits also acknowledge electronic remote voting is the only way to provide accessible ballot marking, verification, and casting for many voters with disabilities.

Lines 1124-1128: Allow **ALL** voters to request to vote by mail when they register, **AND ALLOW VOTERS WITH PRINT DISABILITIES TO REQUEST ACCESSIBLE REMOTE VOTING WHEN THEY REGISTER.** [For example, states may expand use of the Federal Post Card Application for UOCAVA voters to voters with disabilities,] allowing voters with disabilities to register and request a ballot at the same time. Coupling these processes would also allow voters to update their information and preferences more easily for [vote by mail.] **REMOTE VOTING.** 

Rationale: The edits above continue to reflect that remote voting is broader than mailed paper ballots. Additionally, the <u>Federal Post Card Application for UOCAVA</u> must be printed, signed, and returned by mail once completed. Essentially, it is inaccessible once it is printed and has the same access barriers as paper vote by mail ballots. NOTE: Accessibility convention is to hyperlink the text that describes the URL rather than having the actual URL in a document, thus the linked "Federal Post Card Application for UOCAVA" text above rather than the URL in footnote 91.

Lines 1129-1133: Allow voters WITH DISABILITIES to permanently request REMOTE VOTING IN THE FORM NEEDED FOR ACCESSIBILITY. [a vote by mail ballot]. If voters WITH DISABILITIES CAN automatically USE REMOTE VOTING [receive their ballot by mail], they do not have to continually submit paper forms or go to the election office to request a form for each election. [Five states and Washington D.C. allow any voter to request to be added to a permanent list to receive a vote by mail ballot.] A FEW STATES CONDUCT ALL MAIL ELECTIONS AND ALL VOTERS, INCLUDING VOTERS WITH DISABILITIES, AUTOMATICALLY GET A MAILED PAPER BALLOT. IN ADDITION, A NUMBER OF STATES HAVE SOME KIND OF PERMANENT ABSENTEE LIST WHERE A BLANK BALLOT IS AUTOMATICALLY MAILED TO VOTERS ON THAT LIST. STATE REQUIREMENTS TO GET ON THE PERMANENT ABSENTEE LIST VARY, BUT VOTERS WITH DISABILITIES ARE TYPICALLY ELIGIBLE. IT IS UNKNOWN HOW MANY OF THESE STATES, WHO AUTOMATICALLY MAIL A PAPER BALLOT TO VOTERS WITH DISABILITIES, ALSO AUTOMATICALLY OFFER ACCESSIBLE ELECTRONIC REMOTE VOTING.

Rationale: These edits continue differentiation between vote by mail and the full range of remote voting options. The edits focus on voters with disabilities and ensuring access to all forms of remote voting on an ongoing basis rather than promoting vote by mail be available to all voters. Additionally, the original statement above regarding permanent absentee lists in five states was taken from the National Conference of State Legislatures (NCSL) website. In this case, it is used out of context and misleading because it focuses on only five states and the District of Columbia, who allow any voter to join the "permanent absentee list". This fails to acknowledge that five states also conduct elections using vote by mail almost exclusively, in which all voters are automatically mailed a paper ballot. Permanent absentee lists are also used in many more states, even when not open to all voters, and some states also provide automatic access to remote and/or early in person voting for voters with disabilities. The suggested revision includes all the options that get a paper ballot automatically mailed to voters with disabilities and highlights as unknown how many also automatically offer accessible electronic remote voting.

Recommended edits to Page 35

Lines 1142-1143: ENSURE ACCESS TO [expand] electronic options for requesting, [and] marking, VERIFYING, AND RETURNING [blank] ballots AS AN ACCESSIBLE ALTERNATIVE TO PAPER BASED [when facilitating] voting by mail.

Lines 1145-1150: Provide [fully] accessible **REMOTE ELECTRONIC VOTING** [RAVBM]. By marking, **VERIFYING, AND CASTING** the ballot at home, voters with disabilities [may also] have extra time to read and complete their ballots and use their own AT to complete a Hypertext Markup Language (HTML), fillable PDF, **OR OTHER ACCESSIBLE DIGITAL** form. Current guidance exists for the design, development, and implementation of these systems **TO ENSURE ACCESSIBLITY**. [Examples of states that use RAVBM include but are not limited to California, Ohio, and Maryland].

Lines 1151-1153: Allow voters to electronically request the blank **PAPER** vote by mail ballot **OR BLANK DIGITAL REMOTE VOTING BALLOT.** Currently 14 states have an online portal to make this request, and an additional nine states have a system for electronically requesting to vote by mail.

Line 1154: ENSURE AN ACCESSIBLE ELECTRONIC RETURN OPTION IS AVAILABLE TO VOTERS WITH PRINT DISABILITIES FOR ACCESSIBLE VERIFICATION AND CASTING OF THE MARKED BALLOT. AN APPROPRIATE FEDERAL AGENCY (EAC, NIST, AND/OR THE US ACCESS BOARD) SHOULD IDENTIFY ACCEPTABLE SECURITY PROTOCOLS FOR ELECTRONIC BALLOT RETURN TO ENSURE VOTERS WITH PRINT DISABILITIES CAN VERIFY AND CAST THEIR VOTE PRIVATELY AND INDEPENDENTLY. [Research is needed to explore how to expand options to support electronic ballot return.]

Rationale: Lines 1142-1143 are expanded to include the entire voting process, rather than a partial process ending with ballot marking. It is unacceptable to ignore the access barriers for ballot verification and casting just because the solution raises security concerns. The recommendation on line 1154 for research is changed to a declarative statement that an accessible means of verification and casting a remote ballot must be available to voters with print disabilities. Asking voters with print disabilities to continue to give up their civil right to vote privately and independently while patiently waiting for "research" to identify something "secure enough" for electronic ballot return is not an acceptable recommendation. That continues the status quo for the last two decades. There must be an accessible option provided now, rather than denying access while research is occurring. Overall, edits continue to make the distinction between paper mailed ballots and digital ballots used in accessible remote voting and to highlight all three phases of voting - marking, verifying, and casting. Finally, we do not recommend use of the phrase "fully accessible" anywhere in the report, given how difficult this is to guarantee currently.

#### Recommended edits to Page 37

Line 1216: **IN PERSON** Voter Technology Line 1218: 5.1 **IN PERSON** Voter Technology Barriers

Rationale: Revised to accurately reflect section content focused on in person voter technology, and not remote voting addressed in previous section.

#### Recommended edits to Page 38

Lines 1230-1231: Providing only one accessible voting machine per polling place creates barriers to independently and privately **MARKING**, **VERIFYING**, **AND** casting a ballot.

Rationale: Statement is expanded to cover the whole voting process, not just casting the ballot.

#### Recommended edits to Page 39

Lines 1266-1267: **MOST** voters with **PRINT** disabilities **ARE** [may be] unable to independently verify their vote before it is scanned and cast [in some circumstances].

Line 1269-1271: When AN ACCESSIBLE VOTING SYSTEM [AT] is unable to [read] SCAN ALL the PRINTED selections on A paper BALLOT AND PROVIDE THAT CONTENT TO THE VOTER IN ACCESSIBLE FORM FOR VERIFICATION, voters with disabilities are unable to verify their ballots. This may be because THERE IS NO SCANNING MECHANISM AT ALL IN THE VOTING SYSTEM, OR THERE IS A PARTIAL SCANNING MECHANISM WITH NO OPTICAL CHARACTER RECOGNITION CAPACITY TO SCAN WRITE-IN TEXT, AND/OR THERE IS ONLY THE OPTION FOR SCANNED CONTENT TO BE PRESENTED IN AUDIO "READ BACK" WHEN THAT DOES NOT PROVIDE ACCESS TO THE VOTER. [of the design of the printed ballot that does not consider the requirements for AT to read printed information accurately.]

Rationale: Statements are edited to reflect the current status of deployed accessible BMDs. Only those BMDs using QR codes for encoding the entire voted ballot are currently providing accessible ballot verification. The majority of BMDs currently used are "reading" optical scan position markers to provide accessible verification of content and do not have OCR capacity to support verifying write-in text. Many do not provide verification in the same access feature options as are available to mark the ballot. The text beginning on line 1269 is edited to eliminate the reference to "AT," as these statements are about the accessible voting system used for in person voting not remote voting at home with a voter's personal AT.

#### Recommended edits to Pages 40-41

Lines 1272-1273: If poll workers remake the ballot to be counted ([te] transfer it to a format the ballot scanners can read BECAUSE THE ACCESSIBLE VOTING SYSTEM PRODUCES A BALLOT DIFFERENT FROM THOSE OTHER VOTERS ARE PRODUCING), voters with disabilities are unable to verify the vote that was ultimately cast.

Line 1275: Voters with disabilities encounter additional ACCESS BARRIERS TO INDEPENDENTLY CASTING [burdens when returning] their PAPER ballot WHEN VOTING IN PERSON.

Lines 1277-1279: Voters with manual dexterity **AND OTHER MOTOR** disabilities and **THOSE** who are blind or low vision have indicated **IT IS** difficult[<del>y</del>] **OR IMPOSSIBLE TO** [with] independently [placing the ballot in a privacy sleeve and] feed[ing] the **PAPER** ballot into the ballot scanner.

Rationale: Lines 1272-1273 are expanded to explain why a ballot produced by the accessible voting system has to be "remade" to be tabulated – because it is fundamentally different from the ballots that non-disabled voters are producing. The line 1275 statement is edited to use the term casting a ballot for in person voting rather than "returning" a ballot which usually refers to remote voting. Lines 1277-1279 are expanded to include all motor limitations that can impact paper handling/movement and clarify that it is not just difficult but totally impossible for some voters to handle/move a paper ballot. The reference to a privacy sleeve is removed because unless that is used for all voters (which is almost never the case) it is not appropriate as a way of providing secrecy only for voters with disabilities. It just obfuscates what is required for independent ballot casting, which is an automatic paper handling mechanism.

Lines 1283-1329: Delete and replace with text below:

5.2 Recommendations for In Person Voting Technology

- Ensure accessibility for verifying and casting paper ballots.
- Ensure accessible voting is not segregated voting.

Existing ballot marking devices (as accessible voting systems used for in person voting) address many barriers voters with disabilities face marking a paper ballot in person on election day; however, only a couple BMDs are known to have the capacity to provide accessible verification and casting of paper ballots and are deployed to provide such access. The Los Angeles County VSAP is an example of such a BMD that is used by a majority of voters who vote in person. In this system the ballot printed by the BMD includes a QR code that allows the voted content to be accessibly verified by the voter using access features of their choice. The marked and verified paper ballot is automatically cast into a ballot box at the voting station without requiring voters to handle the paper ballot for either verification or casting.

Ensure accessibility for verifying and casting paper ballots for in person voting.

- Ensure the paper ballot output of an accessible voting system can be read by scanners and tabulators for vote verification and counting. A BMD with an encoding mechanism (such as a QR code) that allows the printed ballot to be tabulated typically uses that same encoding mechanism to provide accessible verification of the marked ballot content. When BMD produced ballots can be tabulated, there is no need for election officials to remake ballots or count them separately from other ballots (usually hand-marked). Ensuring that BMD produced ballots can be directly counted by tabulators preserves the voters' rights to ballot privacy and may increase efficiency on election day in counting votes.
- Ensure the accessible voting system has a mechanism that scans the vote content of the marked ballot and presents it to the voter for verification allowing the voter to use the same access features to verify as they used to mark the ballot. The entire voted ballot content must be presented for verification including voted write-in text. All access features available to mark a ballot (audio-tactile, enhanced visual display, switch input control, etc.) must be available for ballot verification.
- Ensure the accessible voting system has an automatic paper-handling mechanism that eliminates the need for a voter to manually handle a marked paper ballot for verification and casting. All access features available to mark and verify a ballot (audio-tactile, enhanced visual display, switch input control, etc.) must be available for ballot casting.

Ensure in person accessible voting is not segregated voting.

 The EAC, in collaboration with the US Access Board, should issue guidance for election officials to use to ensure they have a sufficient number of BMDs available for in person voting and that a sufficient number of voters use the BMD to produce a voted ballot. If BMDs are used by a majority of voters, this ensures ballot privacy and prevents potential discrimination claims of segregated voting (able-bodied voters are hand-marking paper ballots while voters with disabilities must use a BMD that produces a distinguishably different ballot.) This guidance should encourage equitable access to using a BMD or hand-marking paper ballots. The electronic interface of a BMD not only supports access for voters with disabilities but also benefits voters without

# disabilities through system notifications, elimination of unintended ballot marks, etc.

Rationale: The original text does not comprehensively address the issues with accessible paper ballot verification and casting and uses confusing terminology related to scanning for verification and scanning for tabulation. It identifies OCR technology as a scanning mechanism for verification which is not necessarily the most useful or efficient approach. It references E2E paperless voting systems with no explanation. It also has a long discussion of software independence and says BMDs should be software independent to ensure accessibility in marking ballots. Software independence has nothing to do with accessible ballot marking or any other part of accessibility. The term does not need to be discussed in this document as it is outside the scope of the EO and would take several pages of explanation to provide a reasonable level of understanding. As it stands now, software independence equals printed paper ballots. This is problematic in that paperless voting systems are and have always been superior to BMDs in their accessibility, but for the purposes of a report somewhat limited by the VVSG 2.0, it is far easier to just talk about paper ballots than software independence.

#### Recommended edits for Page 45

Line 1469: Polling places at which all voters use the same accessible voting stations to cast their ballots are recommended, as they prevent many of the documented problems with segregation and failure to set up voting equipment. Whenever polling places are set up to include both hand marking of ballots and accessible voting stations, all voters should be asked by the poll worker upon check in which method they prefer to vote. This will help ensure proper set up of accessible equipment and training of poll workers, as well as obviating the need for voters with disabilities to disclose a disability or prevention of voters with invisible disabilities from use of accessible voting technology.

Rationale: The recommended addition to the bullet point list of considerations for set up of voting equipment includes proven best practices for minimizing segregated voting and known consequences of segregating out accessible voting, including lack of poll worker training and poor set up of voting stations.

#### Recommended edits for Page 46

Lines 1493-1495: If a poll worker cannot be dedicated to curbside voting, this should include options to alert a poll worker that they have arrived at the curbside voting area or if they need assistance, WHICH DO NOT RELY ON THE VOTER BRINGING A PHONE OR A PERSON WHO CAN ALERT POLL WORKERS OR THEM.

Rationale: The recommended edit stresses the onus is on election administrators to provide voters with whatever is needed to be able to successfully access their polling places, as well as mark, verify, and cast their votes.

# Recommended edits for Page 50

Lines 1611-1613: For example, Contra Costa County's award-winning training "A Simple (Accessible) Path for All" includes an Accessibility Kit written in plain language and including

checklists, maps, and step-by-step guides for fixing obstacles and barriers. ADDITIONALLY, THE RESEARCH ALLIANCE ON ACCESSIBLE VOTING, A RESEARCH AND DEVELOPMENT PROJECT FUNDED BY THE EAC, CREATED ELECTION DAY JOB AIDES FOR POLL WORKERS IN THE FORM OF OVERSIZE STEP-BY-STEP GUIDES INCLUDING TEXT AND PICTURES, WHICH INSTRUCT POLL WORKERS ON THE ACCESSIBILITY FEATURES OF ACCESSIBLE VOTING TECHNOLOGY AND PROVIDING ACCOMMODATION TO VOTERS WITH DISABILITIES.

Rationale: This project is typically featured on the EAC website and provides another strong, readily available example of job aides for poll workers. NDRN can assist in locating this project, if needed.

Recommended edits for Page 52-53

Line 1663: VVSG 2.0, adopted February 10, 2021 is the current version, but **ALL** [most] voting systems are currently certified to VVSG 1.0.

Rationale: There are no systems certified to anything but VVSG 1.0 at this time.

Line 1669: VVSG 2.0 [reflects the latest in both industry and technology best practices for accessibility and] includes detailed guidance ON REQUIRED ACCESS FEATURES for IN PERSON electronic voting systems THAT CAN [to] enable voters with disabilities to vote privately and independently, [ensuring their ballots are marked, verified, and cast as intended.]

Rationale: While VVSG 2.0 may reflect "the best we can do" in making paper ballots accessible, it is not best practice in accessibility. The statement was also revised to more accurately convey that compliance with VVSG 2.0 access requirements only means the system is capable of providing access (the features are there and meet the standards) but those systems can and frequently are deployed or configured in ways that eliminate privacy and/or independence. For example, a lone BMD used only by a few voters that produces a different size or shape ballot from other voters (and that may also have to be "remade") will not provide privacy regardless of the access features built-in to that BMD. Another example is a BMD which can be configured with an attached ballot box that allows a marked, verified paper ballot to be automatically and accessibly cast. However, that same BMD is more likely to be configured with voters manually removing the marked ballot from the BMD and taking it to a precinct counter for casting, which will not provide accessible, private, and independent ballot casting. Certification to VVSG 2.0 does not "ensure" private and independent voting is delivered.

Lines 1682-1689: An accessible **IN PERSON** voting system **MUST** [typically] contain[s] a number of **ACCESS** features designed to ensure [accessibility for] voters with a range of disabilities **CAN PRIVATELY AND** [to allow them to] independently mark, verify and cast their ballots. The most up-to-date **REQUIRED ACCESS** features **FOR IN PERSON VOTING SYSTEMS** are described in some detail in VVSG 2.0 adopted by the U.S. Election Assistance Commission under HAVA in 2021. Typically, the accessible voting machine for **PAPER BASED** in person voting is an electronic ballot marking device (BMD) [or ballot marker]. This is a device that: permits contest options to be selected and reviewed on an electronic interface **USING A VARIETY OF INPUT AND OUTPUT ACCESS FEATURES**, **AND ONCE VOTE SELECTIONS ARE MADE, IT PRINTS A** [,produces a human-readable]

marked paper ballot [<del>,and does not make any other lasting record of the voter's selections</del>]. THERE ARE NO BMDS CURRENTLY AVAILABLE THAT ARE CERTIFIED TO VVSG 2.0 ACCESS STANDARDS, AND ONLY ONE CURRENTLY DEPLOYED BMD HAS FEATURES THAT CAN PROVIDE [It is] access[ible] throughout the process of marking, verifying, and casting the paper ballot.

Rationale: The above edits identify what is required of an accessible in person voting system and clarify that the VVSG only applies to in person voting systems. It also identifies the BMD as the device used to provide an accessible interface for paper ballots. It is critical to understand that the VSAP in LA County is the only currently deployed BMD that even comes close to providing accessible marking, verification, and casting, and that works in LA County specifically because all vote tabulation is done centrally there. Other jurisdictions have not shown interest in purchasing or using the VSAP, and there is no indication any vendors are planning to develop new BMDs that conform to VVSG 2.0 access requirements. With no required upgrade of currently deployed accessible voting systems, the VVSG 2.0 access requirements are likely to have zero impact on accessibility for decades. This document must not mislead stakeholders to think otherwise.

Lines 1691-1698: [The VVSG 2.0 guidance ensures that any BMD can be used by voters with disabilities without assistance since the accessibility features are intrinsic to the device and include visual, enhanced visual, and audio formats and interactions modes that include touch and support for limited dexterity. If a voter requires assistive technology in the form of a headset or switch, these are available with the BMD, or the voter may use their own personal assistive technology. Voters may need assistance to plug into the standard audio jack or assistive technology jack. The guidelines specify that all methods of interaction by voters have the same functionality as the visual format and touch mode not just for voting but also for voter verification, handling, and casting of the paper ballot.]

Rationale: The above is deleted as it overstates the ability of VVSG 2.0 to "ensure accessibility". VVSG 2.0 does not guarantee that there will be any accessible BMDs or that voters with disabilities will be able to vote privately and independently. As much as NIST would like to claim this, given NIST's role in the development of VVSG 2.0, this ignores the warnings levied by disability rights organizations that submitted public comments in opposition to the adoption of VVSG 2.0 due to concerns that when balanced overall with new security requirements essentially mandating paper ballots, VVSG 2.0 will hinder development and deployment of accessible voting technologies. The above also provides an incomplete description of the myriad of access features required for an in person voting system to conform to VVSG 2.0 access requirements. Expanding to accurately describe what is required is far beyond the scope of this Appendix so this section should be deleted.

Lines 1700-1705: [A voter may choose to hand mark their paper ballot, if that is an option and they have the ability to do so. In many in person voting systems, the voter casts their ballot (from the BMD or hand marked) directly into a ballot scanner. The ballot scanner is a voting system that tabulates votes marked in contest option positions or contained with a barcode on the surface of a paper ballot. There are accessibility features described in the VVSG 2.0, such as large font and audio cues, that apply to the scanner display because it is a voter-facing electronic device that is part of the voting system.]

Rationale: While sharing information about the VVSG access requirements for voting place tabulators (precinct counters) might be interesting, the above would need significant

expansion to counter all the possible confusion it will cause related to accessibility of casting paper ballots into a tabulator that is not connected to a BMD. Realistically if a voter with a disability is able to hand mark a paper ballot, carry it to, and insert it in the tabulator -- they are likely to be able to use whatever default notification system is activated on the tabulator that alerts them to over votes, etc. Voters with disabilities who use the accessible BMD cannot be expected to carry a marked paper ballot to and insert it in the tabulator, so that would need to be explained. And the verification function of the accessible BMD provides more notifications about over votes, under votes, etc. than the tabulator, and those will all be communicated through the activated access features of the BMD. (Many precinct counters are set to minimal notices, such as over vote only.) Rather than adding a lot more explanation, this should just be deleted.

Lines 1707-1710: For **REMOTE** voting [by mail], [new remote] accessible [vote by mail] **ELECTRONIC VOTING** systems are available in some states. These tools allow voters **WITH DISABILITIES** to use [an application on] their personal computer or mobile device with their own assistive technology or preferences to mark and review their selections, **VERIFY**, **AND RETURN/CAST THEIR DIGITAL BALLOT**. **SOME REMOTE VOTING SYSTEMS WORK** like a BMD **AND ONLY SUPPORT THE BALLOT BEING DIGITALLY MARKED**, [the system] then **REQUIRES THE VOTER TO** print[s] a [human-readable] ballot WHICH **MAKES VERIFYING AND RETURNING/CASTING THE BALLOT INACCESSIBLE**. [to be verified and returned like any other vote by mail ballot.]

Rationale: Not all remote voting systems require the voter to print and return a paper ballot. In fact, the systems that do require this have been acknowledged to have access barriers that prohibit private and independent voting. While electronic ballot return may raise security concerns, it is currently the only way to provide accessible remote voting. If electronic return is not allowed because of security concerns, then security has again been prioritized over accessibility - which is unacceptable.

#### Summary

NDRN understands that the barriers facing voters with disabilities are many, complex, and present in every aspect of the electoral process with which voters interact. Drafting a report that captures all of these barriers and proposes solutions to them is an immense undertaking. While this draft report is a promising start to capturing all of these barriers and proposing recommendations to mitigate them, edits are warranted to strengthen the report. While the report demonstrates how access barriers in the electoral process fail to respect the dignity of Americans with disabilities, NIST must also stress that barriers to a private and independent vote, equal access, and integrated settings are violations of the federal laws that protect the rights of people with disabilities. NIST must also reduce the emphasis on election security. which does not have a place in the report and cannot take priority over election accessibility for people with all types of disabilities. NIST should focus on recommending known solutions that address access barriers, including the availability of electronic ballot delivery for voters that need it now to ensure they can exercise their fundamental right to vote. NIST should also consider clarifying frequent references to AT - specifying use of personal AT that is allowable in polling places across the US, such as sip and puff devices, and acknowledging that voters should not be relied upon to have personal AT at their own cost. The report also must not overstate the effectiveness of current voting technologies, like BMDs, in providing access to a private and independent vote and the effectiveness of VVSG 2.0 to ensure development of accessible voting technologies. Paper based voting systems are not accessible. VVSG 2.0

does not ensure a private and independent ballot for all voters in a fully integrated experience that respects the dignity of the voter and the secrecy of the ballot.

Just as America's elections are only as strong as their ability to hear the voices of all Americans, the *Promoting Access to Voting: Recommendations for Addressing Barriers to Private and Independent Voting for People with Disabilities* report is only as strong as its ability to acknowledge the expertise of people with disabilities.

Thank you for the opportunity to comment on this important draft report. If you have any questions please contact Michelle Bishop at 202-408-9514 x130 or <u>michelle.bishop@ndrn.org</u>.

Sincerely,

Ly E deter

Curtis L. Decker Executive Director