Attachment 1



VOTING RIGHTS UNIT

1330 Broadway, Ste. 500 Oakland, CA 94612 Tel: (510) 267-1200 TTY: (800) 719-5798 Intake Line: (800) 776-5746 Fax: (510) 267-1201 www.disabilityrightsca.org

California's protection & advocacy system

April 17, 2017

John Arntz, Director Department of Elections City Hall 1 Dr. Carlton B. Goodlett Place, Room 48 San Francisco, California 94102

RE: San Francisco Accessible Voting System

Dear John:

Pursuant to your request during our conversations in February, this letter will explain features necessary to make San Francisco's new voting system accessible to and useable by voters with disabilities. Disability Rights California appreciates your continued commitment to begin any discussion of a new voting system with the premise that it should be useable by all voters with disabilities.

In her article for the Stanford Law Review, "Contemporary Voting Rights Controversies through the Lens of Disability", Dr. Rabia Belt writes, "People with disabilities are the ticking time bomb of the electorate. An estimated thirty to thirty-five percent of voters in the next twenty-five years will need some form of accommodation." Stanford Law Review, Vol 68 issue 6, June 2016 pg. 1491

Voting systems generally meet HAVA accessibility requirements to the extent they are required to do so. The requirements, however, are based on particular disability groups such as blind and low vision, manual dexterity, intellectual and developmental disabilities and do not take into

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account combinations of disability. This results in requirements that may work well for people who are blind but not for people who are blind with limited dexterity or limited tactile sensitivity.

As might be expected, stand-alone systems designed after implementation of Voluntary Voting System Guidelines (VVSG 1.0) have a much greater chance of being in compliance than those designed prior to VVSG 1.0.

Features of an Accessible Voting System¹

In addition to an audio component and touchscreen, an accessible voting system should be self-explanatory and have additional accessible features, including, but not limited to, the following:

- Sip and puff The mouth-controlled input provides users who cannot move their arms with a simple and effective way to use their breath to control a device, such as their power wheelchair, a voting system or computer.
- Keyboard for write-in votes Many people with disabilities cannot type in write-in candidates using the touchscreen because they can hit only one large button to cast their ballot by using a big part of their hand or even face to choose a candidate on the ballot. A manual keyboard is often easier and should be readily available.
- Voice activated Voice input for voters who have difficulty using their hands.
- Synchronized audio and visual When synchronized speech and audio and visual are engaged, a voice reads each word as it is displayed on the touchscreen. Adjustments can be made to change the volume and tempo to assist voters with intellectual and

¹ The information below, as well as additional information, may be found in the Research Alliance for Accessible Voting Abstract (RAAV), "Guide to Disabilities and Voting Systems and Access Features: Developed by the Association of Assistive Technology Act Program as a partner of the RAAV Project. "Return to Main Document"

developmental disabilities, voters with learning disabilities, voters who had traumatic brain injuries or a stroke.

- Joystick Some voters with disabilities may need a joystick to navigate the touchscreen component.
- Tecla switch The Tecla Switch is a wireless device that lets a person with limited or no movement of the hands control a smartphone, tablet or computer (PC & Laptop) using their external switches or the driving controls of their powered wheelchair.² It works with all assistive switches on the market including buttons, sip-andpuff controllers, head arrays, joysticks and the driving controls of a wheelchair.
- Tactile buttons Is an alternative to touch screen input. It provides keys/controls that can be felt in contrast to a touchscreen, which provides no mechanism to "feel" the difference between selections.
- Remote Accessible Vote by Mail System (AB 2252) A remote accessible vote-by-mail system is a vote-by-mail ballot that is either e-mailed to a voter with a disability or downloadable from a secure website so the voter can read and mark it using their own assistive device (e.g., screen reading software, mouse keys, etc.), print it and mail it back to the county elections officials. Remote accessible voteby-mail allows voters with disabilities to vote-by-mail privately and independently the same as those without disabilities. In 2016, Governor Brown signed AB 2252 into law. AB 2252 requires the Secretary of State to certify remote accessible vote-by-mail systems. Also, under AB 2252, once the Secretary of State certifies remote accessible vote-by-mail systems, San Francisco will be required to offer remote accessible vote-by-mail to voters with disabilities because San Francisco allows overseas military to vote-by-mail using electronic ballot delivery.

² https://gettecla.com/ "Return to Main Document"

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Tablets Generally Do Not Comply with the VVSG Requirements and are Not Currently Expected to Do So Even Though They are Being Increasingly Used as Part of the Voting Process.³

Tablets are not accessible to many people with disabilities. Many disabilities (for example Cerebral Palsy, Multiple Sclerosis, Parkinson's Syndrome, paralysis) cause motor control and dexterity limitations such as poor coordination or involuntary movements.

Any of these limitations can seriously impair a person's ability to accurately touch a small area on a voting system touch screen or accurately activate a key on a keypad. Their limitations can impact the pressure with which a person can touch or activate a control. They may need to activate keys with less pressure than most people or may be prone to using too much pressure that activates a repeat function on the key or selection spot.

These individuals may frequently use adaptive key-boards with a layout of keys that matches their range of motion; they may use a head-mouse, mouth-stick, or head-pointer, voice-recognition software, an eye-gaze system, or any one of a number of other assistive technologies to efficiently use a computer. They may need longer response times and adjustments in key repeat, requirements for simultaneous key use, etc.

The VVSG requires that controls be operable with one hand, without excessive force, and must not require tight grasping, pinching, or twisting of the wrist. VVSG 1.1 Section 3.2.6.c. The combined impact of these requirements is that controls must be easily operated but not easily activated by accident. VVSG 1.1 Section 3.3.4.b. This benefits all voters but particularly benefits those who lack fine motor control.

³ The information below, as well as additional information, may be found in a working paper called "Accessible Voting Technology: Analysis and Recommendations" by Deb Cook and Mark Harriss from the University of Washington for the Information Technology and Innovation Foundation, Accessible Voting Technology Initiative (December 2012) < http://elections.itif.org/reports/AVTI-004-Cook-Harniss-2012.pdf> "Return to Main Document"

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Tablets generally do not include safeguards to prevent key repeat or other forms of accidental key activation. This means, for example, individuals who lack hand coordination can easily enter extra characters when entering a write-in choice. Operating systems on tablets generally include an option to disable key repeat, but it is not easily accessed, is probably not known to most voters, and may not be enabled on a laptop used as a voting system in a polling place.

I hope this letter is informative and hope it helps guide the process towards the acquisition of a new voting system for San Francisco. As always, I am available for any guidance I could provide.

Sincerely,

Supervising Attorney for Voting Rights

cc: San Francisco Elections Commission Nicole Bohn, Mayor's Office on Disability