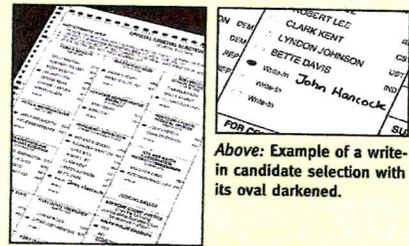


# 1,2,3, **VOTE!**

## Digital Scan Voting With the ES&S intellect DS200

### 1 MARK BALLOT

For every contest, make the selection of your choice with the approved marking device provided. It is very important that you mark your ballot properly, please see instructions on the other side. For write-in candidates, fill in the oval next to the words "WRITE IN" and write the candidate's name on the line.



Above: Example of a write-in candidate selection with its oval darkened.

### 2 INSERT BALLOT

If multiple languages are offered, select the language of your choice.

Insert your ballot into the ballot acceptor. The DS200 will accept ballots in any orientation (backward, upside down, etc.).



### 3 REVIEW BALLOT

Check the display screen to see whether there are any issues with the ballot such as overvoting, undervoting, and blank ballots. Press "DON'T CAST — RETURN BALLOT" on the touch screen to get the ballot back to make changes, or press "ACCEPT" to submit your ballot as-is. To complete the process and cast your ballot, press the "CAST BALLOT" button.



Election Systems  
& Software

MAINTAINING VOTER CONFIDENCE.  
ENHANCING THE VOTING EXPERIENCE.

intellect  
from ES&S

[www.essvote.com](http://www.essvote.com)



# DS200<sup>®</sup>

## The Next Generation Precinct Tabulator & Scanner

### The Next Generation

ES&S' experience combined with customer feedback and industry's best practices take traditional optical scanning to a new level. The DS200<sup>®</sup> is an intelligent, advanced, integrated solution. It features the latest digital image technology available on the market.

### Top 5 Reasons DS200<sup>®</sup> is the Best

**Wireless:** Accumulates and transmits votes directly from the polling place via wireless connection

**Flexible:** Processes a variety of ballot sizes and designs, from 11" to 19", including the Expressvote Ballot Activation Card

**Convenient:** Lightweight, compact, and easy to set up and use in the polling place

**Progressive:** Includes extra USB ports and expandable memory to accommodate future EAC standards

**Smart:** Uses Intelligent Mark Recognition technology to remove the guesswork of determining what dictates a mark for a candidate

