



STATE OF MICHIGAN
 TERRI LYNN LAND, SECRETARY OF STATE
 DEPARTMENT OF STATE
 LANSING

**DIEBOLD
 ACCUVOTE OS ACCEPTANCE TEST
 STATE OF MICHIGAN**

Serial number of AccuVote unit being tested: _____

Name of Tester: _____

Date of Test: _____

Test Materials

| | |
|--|---|
| Diagnostics ballot | Memory card with test program |
| Loopback connector (for testing serial port) | Test ballots with blanks and over-votes |

Voting Equipment To Be Tested

- AccuVote Optical Scan Voting Machine
- (2) Memory Cards

Initial Inspection

- Inspect unit for shipping damage
- Power up unit and read LCD display, confirm that firmware version is “1.94w”
- Confirm that LCD reads “System Test Passed” after displaying firmware version

Diagnostics Test

- Set the system clock & date
- Test the LCD Display
- Test System Memory
- Test Memory Card (run test on first memory card)
- Repeat Memory Card Test (on memory card #2)
- Test Printer
- Test Main Serial Port (using loopback connector)
- Test Auxiliary Serial Port
- Test Ballot Deflector

Test Ballot Reader (using diagnostics ballot)

Ballot Count Test

Insert memory card with test program, and run zero totals report

Run the Blank and Over-voted ballots tests.

Perform the Ballot Test using the stack of strategically marked test ballots

After processing the test ballots, run the Ender Card

Print the results summary

Inspect the results summary print-out

Verify that the race totals are correct for each candidate on the test ballot

Jurisdiction Approval Signature: _____

Print Name & Title:

Assigned Vendor Signature: _____

Print Name & Title _____