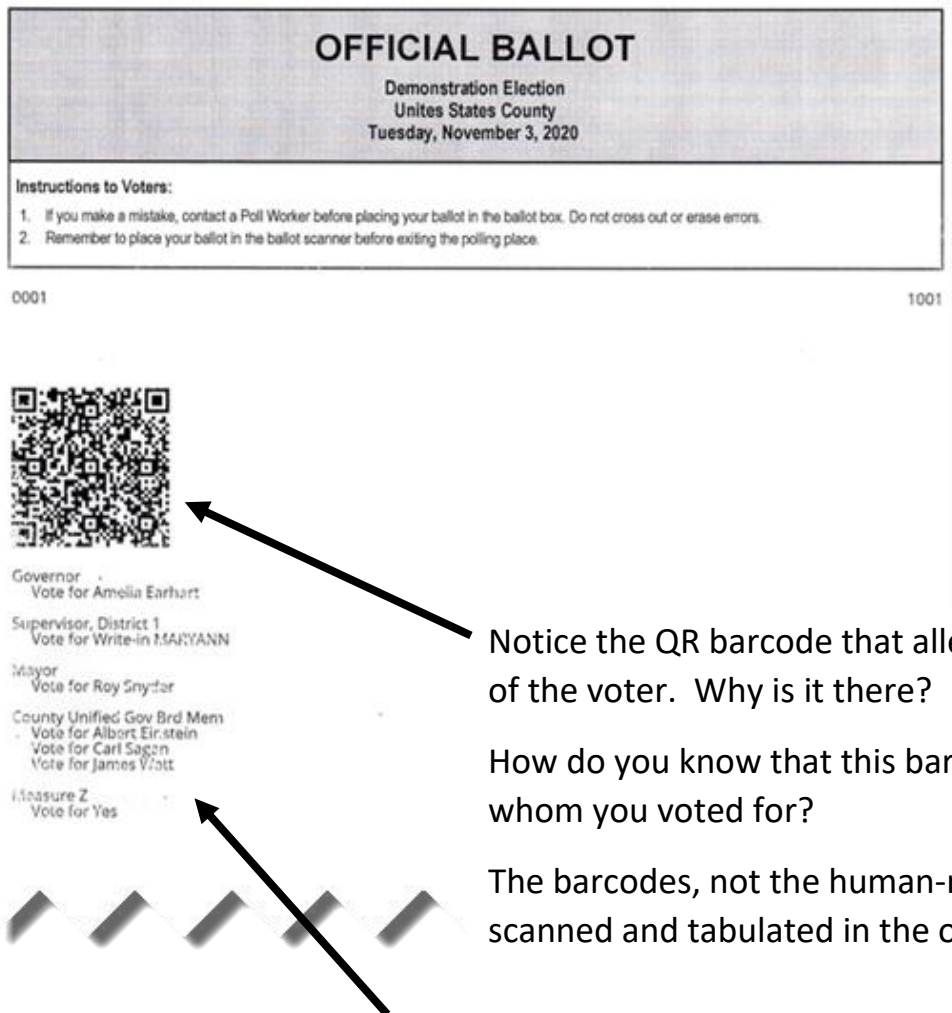


This is what a Dominion “scanning ballot” looks like:



Notice the QR barcode that allegedly encodes the selections of the voter. Why is it there?

How do you know that this barcode accurately reflects whom you voted for?

The barcodes, not the human-readable portion, are scanned and tabulated in the optical scan machines.

This is not the same ballot format you saw while casting your vote on a computer screen. How easy is it to make sense of this summary?

Can you memorize a long ballot? Could you remember if any race is omitted?

What exactly did Measure 2 say? “Do I really mean to vote YES on that measure?” you might ask yourself.

Research has shown that a very small percentage of voters take sufficient time to confirm that these summaries reflect their choices.

Voter chain of custody is completely missing with this system.

It can be rigged and hacked.