Help for the reliability test of the voting process

To start this process you need to have:

- installed at least one voting machine.
- A card reader correctly connected to the president machine.
- A smart card which will be activated as access card for a 'Demo' vote
- an e-urn correctly connected to the president machine.

The reliability test of the voting process contains the following actions:

- Activate an access card
- Perform a demonstration vote with the voting machine
- Scan the barcode of the ballot

To check the reliability of the voting process you need to:

- 1. Insert a smartcard into the card reader connected to the president machine
- 2. Press the button with the chosen nationality.
- 3. Press the 'Card activation' button. The president machine activates a demonstartion card.
- 4. Go to the voting machine with the access card.
- 5. Perform a demonstration vote as if it were a normal vote.
- 6. Return the printed ballot to the president machine for scanning. This vote shall be recognized as a demonstartion vote.
- 7. Scan the barcode by means of the barcode reader of the e-urn.
- 8. Compare the printed ballot with the vote displayed on screen.
- 9. Click on 'Zoom' to enlarge the ballot image.
- 10. When the vote is compared to the vote on screen, it is considered that the reliability test of the voting process was successful.
- 11. When you are ready, click on the red cross in the upper right part of the screen.