ELECTION COMMISSION OF INDIA

BROCHURE FOR PRESIDING OFFICER
(ON USE OF EVM & VVPAT)
Preliminary Checks on Dispersal Day

1. Remove Balloting Unit(s), Control Unit and VVPAT carefully from the respective carrying case

2. Balloting Unit(s)

   Check:
   - Address Tags of BU to ensure BU(s) is pertaining to your assigned polling station
   - Pink Paper Seal of BU is intact
   - Ballot Paper is installed properly
   - Ballot buttons up to NOTA are unmasked
   - Thumb wheel position is 01 for first BU (If more than 01 BU is used, Thumb wheel position for 2nd BU is 02, for 3rd BU is 03 and so on)

3. Control Unit

   Check:
   - Address Tags of CU to ensure CU is pertaining to your assigned polling station
   - Pink Paper Seal of CU is intact
   - Switch ON the CU (without connecting to BU and/or VVPAT) to check Battery status and number of contesting candidates
   - Thereafter, Switch OFF the CU

4. VVPAT

   Check:
   - Address Tags of VVPAT to ensure that VVPAT is pertaining to your assigned polling station
   - Power Pack (Battery) is installed
   - VVPAT knob is horizontal (i.e. Transportation mode)
   - DO NOT connect VVPAT with BU and/or CU
1. Place BU and VVPAT in actual Voting Compartment
2. Place CU on Table of Presiding/Polling Officer (In-Charge CU), so that these are not moved after setting up or after mock poll.

3. Connect Cable of BU with VVPAT and Cable of VVPAT with CU

4. Un-lock (Working position i.e. Vertical position) paper roll knob of VVPAT
Conduct of Mock Poll

1. Show VVPAT slips compartment is empty
2. Switch ON the CU
3. Press TOTAL button and show ‘0’ vote in CU
4. Cast atleast 50 votes and record manually on paper/register number of votes given to each candidate (ensure votes are recorded for each of the contesting candidates including NOTA)
5. After mock poll votes, press CLOSE button of CU
6. Thereafter, press RESULT button of CU to ascertain mock poll result and tally with manual record
7. Remove mock poll VVPAT slips from VVPAT compartment and tally with votes in CU.
8. Mock poll tallies ONLY if 6 & 7 above are both satisfied.
9. Press CLEAR button of CU to clear mock poll result from CU and show ‘0’ vote to polling agents
10. Stamp mock poll VVPAT slips with stamp ‘MOCK POLL SLIP’
11. Keep mock poll VVPAT slips in Black Envelope and then in Plastic Box and seal the box with Pink Paper Seal
12. Switch OFF the CU
13. Show empty drop box of VVPAT to polling agents and seal it. Ask polling agents to sign address tag.

Replacement Protocol for Mock Poll:

1. All ‘ERROR’ massages for BU, CU & VVPAT will be displayed on CU only. Please read message and act accordingly.
2. In case BU or CU or VVPAT not functioning, replace the respective unit only
Sealing of CU and VVPAT after Mock Poll

1. Seal the CU with Green Paper Seal, Special Tag, Address Tag and Outer Paper Strip Seal (ABCD seal) and obtain signatures of polling agents on them.

- Fixing Green Paper Seal
- Sealing inner Result Section with Special Tag
- Sealing outer Result Section with Address Tag
- Sealing with Outer Paper Strip Seal (ABCD Seal)

2. Seal the drop box of VVPAT with Address Tag and ask polling agents also to sign it.
Start of Actual Poll

1. Switch ON the Control Unit
2. Press TOTAL button of CU to confirm Zero vote and show to polling agents

Replacement Protocol for Actual Poll:
1. All ‘ERROR’ massage for BU, CU & VVPAT will be displayed on CU only. Please read message and act accordingly.
2. In case CU shows Error “Replace VVPAT”, switch OFF the CU and replace VVPAT. No MOCK POLL is required.
3. In case BU or CU not functioning, replace the whole set of BU, CU and VVPAT. In case of replacement of whole set, mock poll shall again be conducted by cast of 01 vote to each contesting candidates including NOTA

Closing of poll procedure

1. Press CLOSE button of CU
2. Press TOTAL button of CU to note total polled votes in CU
3. Switch OFF the CU
4. Disconnect cable of BU from VVPAT and VVPAT cable from CU
5. Remove Power Pack (Battery) from VVPAT
6. Keep BU, CU and VVPAT in the respective carrying case.
7. Seal each carrying case with Address Tag