



SWP ASSESSMENT REVIEW

FOR

SURNAME:

NAME:

ASSESSMENT DATE:

Candidate: _____ DATE: _____

Assessor _____

Final Mark

Disconnection

1 Identifying the electrical appliance

- Appliance details **not** recorded
- Direction of rotation **not** recorded
- MARKS LOST

2 Ensuring the appliance frame is not energised

- Volt Tester/Meter **was not** tested prior to use
- Appliance frame **not** tested from known earth prior to touching
- Volt Tester/Meter **was not** tested after to use
- MARKS LOST

3 Isolating the appliance

- Volt Tester/Meter **was not** tested prior to use
- Appliance was **not** tested for live supply before isolating supply
- Appliance **had** exposed live parts while locating circuit breaker
- Volt Tester/Meter **not** removed from the testing socket outlet.
- MARKS LOST

4 Testing the appliance for live supply

- Volt Tester/Meter **was not** tested prior to use
- Did not** test between known earth and all conductors
- Did not** test between all conductors
- Volt Tester/Meter **was not** tested at all after use
- Volt Tester/Meter **was not** tested after each use
- MARKS LOST

5 Placing danger tags

- Danger tags **not** used
- Danger tags details **not** completed
- MARKS LOST

6 Locking off the circuit

- Lock Dog **not used** on circuit breaker
- Padlock **not used** with Lock Dog
- Padlock key **not removed** from padlock
- Danger Tag **not used** with Lock Dog
- MARKS LOST

7 Disconnecting/terminating circuit conductors

- Conductor ends **not** fully insulated
- Conductor ends **not** placed in junction box
- No** completed danger tag on junction box

MARKS LOST

Reconnection

8 Insulation Resistance Testing

- Insulation Resistance test **not performed**.
- Insulation Resistance Tester **not checked** for correct operation
- Appliance switch **not turned on** for the I.R. test
- Insulation Resistance test **incorrectly carried out**
- MARKS LOST

9 Testing conductors for live supply

- Volt Tester/Meter **was not** tested prior to use
- Did not** test between known earth and all conductors prior to conductors being reconnected.
- Did not** test between all conductors prior to conductors being reconnected.
- Volt Tester/Meter **was not** tested at all after use
- Volt Tester/Meter **was not** tested after each use
- MARKS LOST

10 Reconnecting the appliance

- Appliance details **not checked** for same details
- MARKS LOST

11 Testing the Earth Continuity of the appliance

- Earth Continuity test **not performed**.
- Earth Continuity Tester **not checked** for correct operation
- Earth Continuity test **incorrectly carried out**
- Earth Continuity not tested between Known Earth and appliance frame
- MARKS LOST

12 Restoring power to the appliance

- Personnel **not notified prior** to restoring supply
- Appliance direction of rotation was **not checked**
- Appliance was **not tested** for supply.
- MARKS LOST

- TOTAL MARKS LOST**

Note:

**SWP marking is a NEGATIVE MARKING SYSTEM.
Starts with 100 and as mistakes are made, marks are deducted
from 100. Zero (0) mark is the minimum mark.**

**TO PASS A CANDIDATE MUST NOT LOSE MORE THAN 25
MARKS.**