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| --- | --- |
| **Assessor Name:** |  |
| **Assessment plan date:**  (when the assessment date/s for this unit have been agreed) |  |
| **Agreed assessment date/s:** |  |
| **Assessment outcome:**  **(Competent / Not Yet Competent)** |  |
| ***Re-assessment date/s:***  *(if required)* |  |
| ***Final assessment outcome:***  *(if applicable)* |  |

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| --- | --- | --- | --- |
| Candidate Signature |  | Date |  |
| Assessor Signature |  | Date |  |
| *Interpreter Name and Signature (if applicable)* |  | *Date* |  |

# **Observation checklist as per the assessment criteria**

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| --- | --- | --- | --- |
| Candidate Name: |  | Date: |  |

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| CANDIDATE ACTIVITY  How did the candidate: | | ASSESSOR CONFIRMATION  two occasions over time | |
| **Carry out electrical waterbath stunning in accordance with Business Operator’s SOP** | | | |
| 1.1 | |  | | --- | | Check the availability of relevant equipment and back-up stunning or killing equipment and ensure that they are fit-for-purpose | |  |  |
| 1.2 | Check that controls are set in line with operating requirements |  |  |
| 1.3 | Ensure that chicken or guinea fowl do not enter the system if they cannot be bled in accordance with procedures |  |  |
| 1.4 | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Operate stunning equipment in ways which minimise avoidable pain, suffering and distress | | | |  |  |
| 1.5 | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Check that chicken or guinea fowl are stunned effectively | | | |  |  |
| 1.6 | Ensure that routine maintenance and cleaning of the stunning equipment is carried out |  |  |
| 1.7 | |  | | --- | | Follow BO’s Standard Operating Procedures. | |  |  |

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| **Evidence/Comments etc.** |
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**Underpinning knowledge**

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| --- | --- | --- |
| Please complete these questions after having discussed them with your assessor. | | Assessor marked (initials) |
| 1 | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | Outline how electrical water baths operate to stun/kill birds effectively, including:   |  | | --- | | * Minimum currents for stunning/killing using specific frequencies * Use of higher frequency electrical currents * Control of depth of immersion * Importance of good electrical conductivity * Factors which affect the resistance of the circuit * Importance of checking and maintaining the equipment | | | |  |
| 2 | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Outline how to recognise signs of:   * effective stunning * ineffective stunning * pre-stun shocks * consciousness | | | |  |
| 3 | |  |  | | --- | --- | | |  | | --- | | State the action to be taken if stunning equipment is not operating effectively | | |  |
| 4 | |  |  | | --- | --- | | Outline how electrical water bath stunning works including:   |  | | --- | | * principal working parts and maintenance of the device * how electrical water bath stunning actually stuns chicken or guinea fowl | | |  |
| 5 | Describe the circumstances in which the need for back-up stunning or killing would be used. |  |

**Feedback section**

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| Assessor to candidate: |
| Candidate to assessor: |

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| --- | --- | --- | --- |
| Candidate Name  and Signature |  | Date |  |