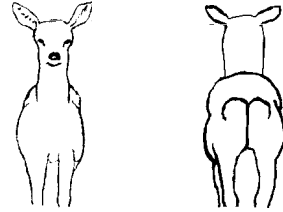
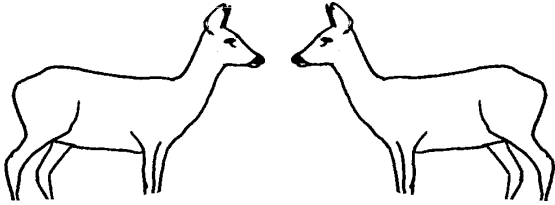


INDIVIDUAL CULL RECORD 1

CANDIDATE'S NAME No:-.....



Please indicate entry wound **X** and exit wound **O**

Deer species:

RED

SIKA

Rifle calibre:.....

ROE

FALLOW

Range: metres.

MUNTJAC

CWD

Second shot required: Y N

Sex..... M F

Location.....

Follow up required: Y N

Date Shot.....

County.....

Approx dist run: metres

Element 1 - Stalk Deer

PERFORMANCE CRITERIA	KEY FEATURES	ASSESSMENT METHOD	DATE/INITIALS OF WITNESS
1.1 Carry out work safely in line with health and safety requirements	Suitable clothing worn. Appropriate safety equipment carried.	Observation supported by questioning	
1.2 Decide on the cull animal required	Species, sex, age class of animals to be culled	Questioning	
1.3 Select firearm and ammunition to meet requirements of planned cull	Suitable rifle calibre and ammunition	Observation supported by questioning	
1.4 Prepare tools, equipment and firearm into a safe and serviceable condition suitable for culling activities	Tools may include: binoculars, knives, ATVs and high seats.	Observation supported by questioning	
1.5 Locate and approach deer to a distance where a safe and effective shot can be taken, taking account of the natural features of the location	Locate and approach deer taking account of the natural features of the location	Observation	
1.6 Select individual deer to meet cull requirements	Select individual deer by species, sex and age, class. Selected animal remains identified, throughout the stalk.	Observation supported by questioning	

Record of Questioning by Witness

Date	PC & Question	Answer

Element 2 - Cull Deer

PERFORMANCE CRITERIA	KEY FEATURES	ASSESSMENT METHOD	DATE/INITIALS OF WITNESS
2.1 Handle firearm safely and efficiently according to approved Codes of Practice.	Rifle is loaded / unloaded and carried in a safe manner. During final approach safety catch remains applied until shot is to be taken.	<u>Observation supported by questioning</u>	
2.2 Shoot deer safely and effectively according to location and legal requirements	Nominated shot is achieved; rifle reloaded immediately.	<u>Observation supported by questioning</u>	
2.3 Observe reaction of deer to the shot to determine its condition	Confirm if possible the following conditions in deer: 1. Wounded 2. Dead 3. Missed Decide on follow up according to reaction of shot deer. Position of strike is identified as is last known position of deer. Suitable period allowed before follow up.	<u>Observation supported by questioning</u>	
2.4 Locate and confirm condition of shot deer	Locate deer using appropriate methods. Confirm the following conditions in deer: 1. Wounded 2. Dead Awareness of dangers from hooves and antlers.	<u>Observation supported by questioning</u>	
2.5 Approach shot deer safely according to its condition	Deer is approached with appropriate caution. Eye blink reaction checked and appropriate action taken.	<u>Observation supported by questioning</u>	
2.6 Dispatch wounded deer humanely	Wounded deer dispatched as conditions dictate within legal requirements	<u>Observation and/or Simulation and/or questioning</u>	
2.7 Confirm status of deer against cull requirements	Sex, age class and reproductive state.	<u>Observation</u>	

Record of Questioning by Witness

Date	PC & Question	Answer

Element 3 – Prepare and inspect dead deer

PERFORMANCE CRITERIA	KEY FEATURES	ASSESSMENT METHOD	DATE/INITIALS OF WITNESS
3.1 Carry out work hygienically in line with food safety regulations & HASAW regulations. Ensure tools and equipment are ready for use	Cross contamination prevented. Lifting and hanging equipment serviceable and conforms to legal requirements. Candidate aware of personal lifting safety. Clean personal safety equipment serviceable and available for use. (Field or Larder) Carcasses lifted and handled correctly	Observation supported by questioning	
3.2 Bleed and gralloch carcass hygienically and efficiently	External inspection carried out. Cross contamination prevented by use of disposable gloves or washing. Field gralloch completed in a clean area or suspended.	<u>Observation supported by questioning</u>	
3.3 Inspect carcass, organs and lymph sites for normality according to legal requirements.	Carcass inspected for notifiable diseases. Internal inspection to include mesenteric lymph nodes, thoracic organs, retropharyngeal and sub-maxillary lymph nodes and reproductive organs. Head and hooves inspected.	<u>Observation supported by questioning</u>	
3.4 Take appropriate action when carcass abnormality is identified, according to legal requirements	Candidate aware of reportable diseases and signs of infection.	Observation supported by questioning	
3.5 Dress deer carcass ready to enter the food chain according to legal requirements	Dress deer by removing: the head, hooves, viscera and reproductive organs. Carcass opened with no damage to internal organs. Steps taken to prevent contamination from digestive tract. Minor contamination removed.	<u>Observation</u>	
3.6 Dispose of waste from deer preparation in a safe manner according to legal requirements	Waste disposed of appropriately, in field, or from larder. Condemned carcasses and offal identified and isolated	<u>Observation supported by questioning</u>	
3.7 Identify and record status of deer carcass	Identify status in terms of sex, weight, reproductive state and age class.	<u>Observation supported by questioning</u>	
3.8 Clean and store tools and equipment after use	Self explanatory	<u>Observation</u>	

Record of Questioning by Witness

Date	PC & Question	Answer

Element 4 – Transport and store dead deer

PERFORMANCE CRITERIA	KEY FEATURES	ASSESSMENT METHOD	DATE/INITIALS OF WITNESS
4.1 Carry out work hygienically and safely in line with food safety and HASAW regulations	Knives and other equipment suitable for use. Lifting and hanging equipment serviceable and conforms to legal requirements. Candidate aware of personal lifting safety and personal safety equipment serviceable and clean	<u>Observation supported by questioning</u>	
4.2 Transport carcass in a hygienic manner to maintain its quality	Route chosen realistic and safe. Method suitable, safe and hygienic. Carcass and waste transported in suitable containers as appropriate. Damage to carcass minimised en route.	<u>Observation supported by questioning</u>	
4.3 Establish storage areas in a hygienic condition suitable for receiving carcasses	All necessary equipment available and safely stored. Area clean and ready to receive carcass. Storage areas suitable for purpose.	<u>Observation or questioning</u>	
4.4 Store deer according to legal requirements	Self explanatory	<u>Observation or questioning</u>	
4.5 Clean tools, equipment and facilities after use	Self explanatory	<u>Observation or questioning</u>	
4.6 Maintain accurate cull/larder records	Maintain accurate records of: date shot, species, sex, age, reproductive status, weight, abnormalities and disposal.	<u>Observation or questioning</u>	
Accredited Witness - Number..... Name..... Address Telephone.....		Industry Credible Witness – DSC 2 Number..... Name..... Address Telephone.....	
Accredited Witness - Number..... Name..... Address Telephone.....		Industry Credible Witness – DSC 2 Number..... Name..... Address Telephone.....	

Record of Questioning by Witness

Date	PC & Question	Answer

Candidate Narrative These must be completed by the candidate for each ICR

ICR 1

Witness Additional Notes

ICR 1