Technica	l Evaluat	ion Record	V3 A _l	pr22				City 💥 Guilds	NPTC
QUALIFICATION:	Level 2 Award in Basic Stockmanship and Welfare			Qualification Code: Units:				0141-02 Parts 1 & 2	
Assessor Name:				Technical Verifier Name:				14163142	
Assessor No: NEW? DOB:				Technical Verifier No:					
Assessor Email:				Start Time:					
Invoice To: (Include Centre name if applicable)				End Time:					
CRITERIA: (To be used in conjunction with current Qualification Guidance)			PERFORMANCE EVALUATION (Circle):				e):	JUSTIFICATION:	
Completion of Evolve based assessment for Part 2 (Principles)			1	2	3	4	5	1 = 22 or less/30 3 = 26/30 4 = 28	·
Health and Safety requirements, SSRA, COSHH and Environmental Risk Assessment completed			1	2	3	4	5		
Take the temperature of an animal. Knowledge of temperature variations (age/species)			1	2	3	4	5		
Check the health status of a group of animals			1	2	3	4	5		
Weigh a farm animal. Record information			1	2	3	4	5		
Assess the fat cover of a group of farm animals			1	2	3	4	5		
Carry out a daily inspection of a group of grazing farm animals			1	2	3	4	5		
Move and set-up a stock-proof electric fence – appropriate to species as instructed by the Verifier			1	2	3	4	5		
Check a field/enclosure for hazards that might affect the health/welfare of an animal			1	2	3	4	5		
Assess and report on the suitability of a water supply			1	2	3	4	5		
Assessment techniques (new assessors only)			1	2	3	4	5		
PERFORMANCE EVALUATION COLUMN TOTALS:								= TOTAL SCO	RE:
Result of Techni Evaluation (tic	(NB. ACHIEVED IN PERFORMANCE EVALUATION COLUMNS 4 & 5 ONLY)								
ACTION PLAN FOR ASSESSOR: Please continue on reverse if necessary									
ASSESSOR COMMENTS:									
TECHNICAL VERIFIER SIGNATURE: ASSESSOR SIGNATURE:							Please continue COST: £200 Half Day £300 Full Day	on reverse if necessary DATE:	

Weigh a farm animal and record information **TECHNICAL EVALUATION RECORD** ☐ Weigh crush prepared ☐ Tare weight established 0141-02 Level 2 Award in Basic Stockmanship and Welfare □ Weigh crush calibrated ☐ Records kept Part 1 Carry out basic Stockmanship and welfare activities Assess the fat cover of a group of farm animals Knowledge of H&S regulations and industry best practice ☐ Animals are safely and correctly handled Key principles and practical relevance. ☐ Fat cover checked at appropriate points according ☐ Health and Safety at Work etc. Act 1974 (HASAWA) ☐ Management of Health and Safety at Work Carry out a daily inspection of a group of grazing animals Regulations 1999 (MHSWR) checking the following: ☐ Provision and Use of Work Equipment □ Boundaries are secure Regulations 1998 (PUWER) ☐ Sufficient water ☐ Personal Protective Equipment at Work ☐ Sufficient grass available Regulations 1992 (PPE regs) ☐ Animal health status ☐ Control Of Substances Hazardous to Health □ Correct number of animals determined Regulations (COSHH) ☐ The Health and Safety (First Aid) Regulations Move and set up a stock proof electric fence 20 meters □ Electrical safety ☐ Reporting of Injuries Diseases Dangerous ☐ Public Rights of way Occurrence Regulations (RIDDOR) ☐ Fence moved in a logical manner ☐ Manual Handling Operations Regulations 1992 ☐ Fence is straight and correctly tensioned ☐ Animal Welfare Act 2006 ☐ Fence at suitable height for animals ☐ VMD code of practice Check a field for hazards ☐ RUMA guidelines ☐ Hazards identified ☐ Animal Health Management plan □ Hazards removed or marked ☐ Operator training ☐ Knowledge of potential hazards ☐ Biosecurity procedures Assess and report on the suitability of the water supply Carry out COSHH assessment ☐ Suitability of water trough for the size of animal ☐ Using template provided or an approved □ Cleanliness template □ Access to trough ☐ Flow rates checked Carry out SSRA ☐ Checked for leaks ☐ Assessor to complete a Site-Specific Risk Assessment, using provided template. **Record Keeping** ☐ Hazards and controls relative to site, task and □ Legal records equipment. ■ Management records ☐ Food producing animals (legal records) Carry out environmental assessment ☐ Environmental risks to site identified Assessment techniques ☐ Methods to minimise risks explained. ☐ Clear and concise questions/instructions ☐ Additional risks not identified on site, (that may ☐ Question/instruction relative to unit. occur in typical assessment situations) to be (Please note: this section only needs to be discussed. completed by new assessors). Take the temperature of a farm animal ☐ Clinical or digital thermometer

☐ Correctly restrained

☐ Records kept

☐ Knowledge of correct temperature for species

☐ Health status of inspected animals checked and

and stage of animal development

☐ Thermometer correctly read

an accurate report given

☐ Thermometer cleaned and stored

Check the health status of a group of 10 animals