## **Technical Evaluation Record** v1 April 2016

<b>Technical Evaluation Record</b>					v1 April 2016						PTC
OUAUEICATION: Establishing the Weaper					lifica	tion (	Code:	:	0141-12 (INT) & 0141-18 (IND)		
QUALIFICATION: Establishing the Weaner				Units:					205		
Assessor Name:					Technical Verifier Name:						
Assessor No: NEW?					Technical Verifier No:						
Assessor email:					Start Time:						
<b>Invoice To:</b> (Include Centre name if applicable)						:					
CRITERIA: (See qualification guidance for more information)					FORM	-		e):	COMMENTS:		
Current Legislation and CoP (knowledge of Five Freedoms and Animal Welfare) Complete a SSRA					2	3	4	5			
Describe two different types of accommodation for weaner pigs					2	3	4	5			
Explain in detail the specific requirements for each type of accommodation					2	3	4	5			
Carry out an inspection to check the health of a pen of weaner pigs					2	3	4	5			
Explain the feeding system and feed requirements for weaner pigs					2	3	4	5			
Calculate the water flow rate required for a pen of weaners (1.5-2 lts/pig/day 20kgs = 0.5-1 ltr/min/drinker)					2	3	4	5			
State the factors which will influence the amounts of feed eaten					2	3	4	5			
State the expected daily growth rates for pigs during the month after weaning (350-400kgs) per day					2	3	4	5			
Describe differences between a controlled environment and a naturally ventilated house, show checks/changes					2	3	4	5			
State the temperature requirements for (weaners 3-4 weeks 27-32 C. weaners 5 weeks+ 22-27 C)					2	3	4	5			
Demonstrate how to weigh a pig correctly					2	3	4	5			
Assessment techniques					2	3	4	5			
PERFORMANCE EVALUATION COLUMN TOTALS:									= TOTAL SCC	DRE:	
Result of Tec Evaluation		Δ <b>Χ</b>									48
TECHNICAL VERIFIER COMMENTS (ACTION PLAN):											
						Please conti	nue on rei	verse if necessary			
ASSESSOR COMMENTS:											
			1						Please conti	nue on re	verse if necessary
TECHNICAL VERIFIER SIGNATURE:									COST: £200 Half Day	DATE:	
ASSESSOR SIGNATURE:					£300 Full Day						