Section Result

AH Test Feedback Sheet

Not all boxes need to be filled in. Only where there is a clear point for action when a candidate has not achieved the level required to be successful or a candidate has shown an exceptional ability in a particular area.

All the criteria in bold must be achieved if the candidate is to achieve the level of this test.

Candidate Name:				Date <u>:</u>		
Branch	n/Centr	e:				
Overall Re	sult	Achieved		Not Achieved	Withdrawn	
SECTION A	Learn	Licence, Ethology, ing Theory including		Comments		
License' when how it correspethology.	he mea n conne oonds v	ing and Employment aning of the term 'Soc ected to horses, and vith the horse's natur	al			
natural instinction social behavior A3. Show an punishment is	ct (cogr our, an unders	orse learns, including nitive abilities), memo d intelligence. tanding of why ctive and should be				
avoided. A4. Observe the horse provided and assess for stereotypical behaviours. Discuss possible causes and how to minimise them. A5. Demonstrate the steps that might be taken when handling young or fit horses who may have challenging behaviour, both			m.			
in and out of the stable. A6. Discuss best practise when managing in horses on long-term box rest. A7. Outline some modern methods of						
rehabilitation following a period of box rest. A8. Discuss clipping a nervous or frightened horse, considering the safety of the person clipping, the preparation of the horse, the environment and the care of the clippers. Outline possible means of retraining or desensitisation, and sedation.			of e e			
when employ Worker Policy	ed and / may b some (of the legal requireme	ents			

Achieved

Not Achieved

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SECTION B	Lungeing, Insurance, Contracts and the Older Horse	Comments	
B1. Check th	e horse's equipment, and		
adjust if nece	essary, put on and fit side		
reins.			
B2. Work the	fit/fresh horse for exercise on		
the lunge in a	a safe, efficient, effective and		
practical way	, using all three gaits if		
appropriate.			
B3. Lunge of	f the bit if more control is		
	nonstrating suitable methods.		
	se the quality of work shown.		
	rate care to maintain the		
•	elfare of the horse and		
handler.			
	what forms of insurance may		
	when keeping horses at home		
or in a comm	-		
_	at should be contained in a		
_	et and understand the		
	of possessing one		
	ome of the physical changes		
seen in the o			
	y indicate that a horse may		
	orkload reduced/ changed?		
	e some of the advantages and		
	es of retiring horses.		
B11. Explain some of the signs that			
indicate a need for euthanasia.			
B12. Consider the different options of			
	and body disposal.	Aplatored	Not Asking 1
Section Res	Suit	Achieved	Not Achieved

SECTION C	Conformation, Foot, Shoeing	Comments
OLO HON O	and Lameness, Vetting	Comments
C1 Consider	the conformation of the horse	
,	this relates to its	
	/type and the effect that it	
	n its way of going and the type	
of work it may	y be suited to.	
C2. Demonst	trate your ability to trot a horse	
up, discuss tl	he value of trotting up a horse	
and make an	evaluation of its	
action. Asse	ss both the stance and swing	
phase of the	stride pattern. Include	
discussion or	n faulty action and if it would	
predispose th	ne horse to lameness.	
C3. Show me	ethods that could be used to	
help discover	r the source of possible	
lameness.		
C4. Know wh	nat is included in a 2 and 5	
stage pre-pu	rchase examination. Explain	
why you migh	ht request blood tests, x-rays	
and scoping	during a vetting.	

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C5. Observe and discuss the balance of			
the feet from all angles, relating it to the			
type or breed of horse			
C6. Notice and discuss current remedial or			
corrective shoeing, the use of pads, wear of			
shoes and relate this to movement			
previously assessed.			
C7. Discuss importance and locations of			
common ailments and injuries.			
C8. Discuss the prognosis for diseases and			
ailments related specifically to the foot.			
Section Result	Achieved	Not Achieved	

SECTION D	Tacking up and Dressage and	Comments
	Healthcare	
D1. Unders	tand how to tack up a horse to	
ensure comfort, taking into consideration		
the structur	e of the mouth and head.	
Evaluate th	e conformation and muscle	
developme	nt of the withers, the back and	
rib cage.		
D2. Select a	and fit a suitable double bridle.	
Discuss the	suitability of the chosen bridle	
and bits.		
D3. Select a	and fit a suitable dressage	
saddle and	girth.	
D4. Put on	current, suitable, leg protection	
	e and training.	
•	the care of horses' teeth and	
	v to examine for sharp or wolf	
	how to recognise discomfort in	
	Relate this to fitting the double	
bridle.		
	strate applying knee or hock	
_	and / or other current veterinary	
	uitable for overnight application.	
	s bio security. Summarise	
	that can be taken against	
_	nd infection. What you would do	
	ected an outbreak?	
	practical current understanding	
	and tetanus inoculations and	
	evaluate the records in a	
passport.		
	s possible upper/ lower	
	tract complications, their	
	and management	
•	n how to deal with severe	
bleeding.		
	narise common forms of soft	
tissue injury to tendons and ligaments.		
Discuss possible treatments of soft tissue		
injuries.	4h	
	be the symptoms and possible	
treatments	of a variety of skin conditions?	

D13. Explain safe practice for treating equine eye problems to prevent			
deterioration and promote recovery.			
Section Result	Achieved	Not Achieved	

SECTION E	Tacking up for Cross Country and	Comments		
JECTION E	Paddock Management			
E1. Select	and put on suitable equipment to			
	rse around a cross country			
	lude boots. Consider the			
,	at for type of bit / noseband /			
•	relating to conformation and			
muscle stru	_			
E2. Discuss	s the use of studs for the			
competition	horse and compare their			
•	s and disadvantages. Choose the			
	would be suitable for the current			
weather or	going.			
	ould yards have a risk			
	nt and what might one contain?			
E4. Outline	action to be taken in the event of			
an accident	t to a person in a stable yard.			
E5. How m	ight COSHH, RIDDOR and			
Health and	Safety legislations affect the			
running of a				
	he legislation concerning muck			
heap efflue				
	e the paddock provided and			
	ous pasture routines, including			
	ssland quality can be improved.			
	he precautions necessary during			
	ne use of sprays, fertilizers, lime			
	H&S and COSHH.			
	s the identification of and how to			
	oisonous plants. Explain possible			
•	ces should a horse ingest			
unsuitable 1				
	an understanding of the			
	and methods of controlling worm			
infestation. Discuss the advantages of				
	rm burden tests for all types of			
worms.	on outgroup of basilib and			
	an awareness of health and			
, ,	cations when worming, including			
	l of worming syringes.	Ashiovad	Not Ashieved	1
Section R	esuit	Achieved	Not Achieved	1

SECTION F	Nutrition	Comments
F1. Assess	the stabled horse and discuss	
the required	d nutrients in its diet.	
F2. Estimat	e the weight of the horse shown,	
consider the use of weigh tapes and weigh		
bridges.		

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F3. Observe and condition score the horse,			
explaining the indications for your			
conclusion. Have some knowledge of the			
suitable weight of rider this horse could carry	1		
comfortably.			
F4. Consider the dangers of equine obesity.			
F5. Discuss how you would feed this horse it	1		
stabled the majority of the time.			
F6. Review bio security in feed rooms.			
Include rodent control.			
F7. Explain how to purchase, store and	1		
ensure the quality of feed, both economically	,		
and safely, using efficient practice for			
feeding regimes			
F8. Discuss various forage alternatives. Talk			
about the value of fibre-based diets. Discuss			
how this relates to horses' natural ethology,			
when and how to add concentrates to the			
diet.			
F9. Debate the value of balancers and other			
feed additives on the market.			
F10. Discuss how the digestive tract affects			
the way horses are fed, and the problems			
that could arise.			
F11. Know how to tempt a difficult feeder.			
F12. Discuss the work and feed			
requirements for different sports.			
F13. Discuss health problems caused by			
feeding.			
F14. Consider how to make a yard eco-	Ī		
friendly. When may a change of planning			
permission be required?	l		
Section Result	T	Achieved	Achieved Not Achieved

SECTION G	Health and Condition, Care of the	Comments
	Competition Horse, Grooming	
G1. Discuss	grooming versus bathing	
G2. Assess	the horse for current health,	
demonstrate	e taking a temperature, pulse	
and respirat	tion rate. Discuss what	
variations in	these parameters can indicate.	
G3. Discuss	s how to estimate the observed	
horse's fitne	ess.	
G4. When v	vorking horses identify how	
respiration i	elates to the amount of work	
the horse is	doing and their speed of	
recovery.		
G5. Discuss	s problems of the respiratory	
system which	ch affect fittening	
G6. Assess	the muscle development of the	
	nted, highlight possible	
strengths and weaknesses. Explain		
potential remedial exercises to make		
	nt to the muscular system to	
support ride	len work.	

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Section Result	Achieved	Not Achieved	
prevented.			
these conditions can be recognised and			
dehydration and exhaustion. Outline how			
with the causes and symptoms of stress,			
G15. Describe how to recognise and deal			
horse at a competition.			
the care of a horse to ensure a fit relaxed			
G14. Discuss considerations to be made in			
travelling horses long distances.			
G13. Describe the points to consider when			
methods for legs after hard work.			
of heat on tendons. Talk about cooling			
G12. Discuss current thinking on the effect			
down horses and ponies after hard work.			
G11. Discuss current methods of warming			
can be related to practical problems.			
G10. Understand how the colour of urine			
causes and treatment.			
G9. Describe azoturia (Exertional Rhabdomyolysis, ERM), outline its possible			
interval training – distance and speed.			
fit for various sports. Seasonal plans,			
G8. Discuss getting differing types of horse			
alternative methods of fittening.			
disadvantages of using horse walkers and			
G7. Compare the advantages and			

SECTION H	Care and Handling Mares, Foals	Comments
	and Youngstock	
H1. Underst	and the current legislation for	
your country	concerning passports and	
	ng. Discuss the purpose of the	
	ine Data Base.	
	e a mare and discuss what	
_	would consider when deciding	
	preed from her.	
_	liscuss the differences between	
	ering, artificial insemination and	
	sfer, and the advantages and	
disadvantag		
•	the veterinary procedures	
	ore a mare can go to stud.	
a mare is in	how you might recognise when	
	ne factors behind the choice of	
	e – and describe the basic	
	covering programme.	
	e how you would determine that	
	in-foal, care of an in-foal mare,	
	eding, vaccinations and	
worming	,	
	different foaling environments	
	cilities and equipment you	
would requir	e.	

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H9. Be able to recognise the signs of a			
mare about to foal.			
H10. Compare a normal birth to a situation			
requiring veterinary attention			
H11. Describe the use of a foal slip.			
H12. Discuss problems and solutions that			
may arise when handling foals and young			
stock.			
H13. Discuss the deciding factors in			
whether to return a mare to stud or not.			
H14. Explain how to travel mares and foals			
safely.			
H15. Discuss the timing and procedure for			
weaning foals and the impact it might have			
on their behaviour.			
H16. Compare the advantages and			
disadvantages and timing of gelding colts.			
H17. Outline the care and feeding of young			
stock up to the age of three years.			
H18. Discuss the implications of			
Developmental Orthopaedic Disease			
(osteochondrosis) in youngstock			
H19. Discuss possible genetic and			
congenital problems when breeding.			
congenital problems when breeding. H20. Discuss the implications of incorrect			
H20. Discuss the implications of incorrect feeding on youngstock development.			
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