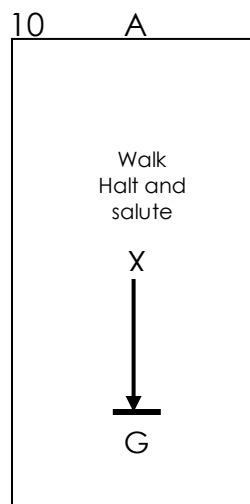
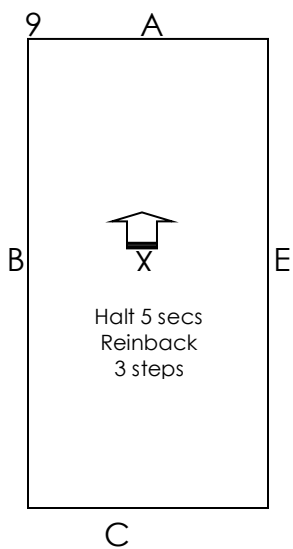
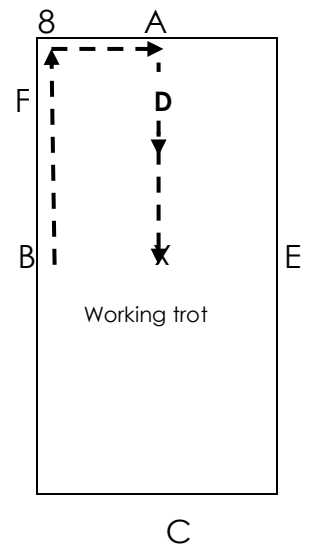
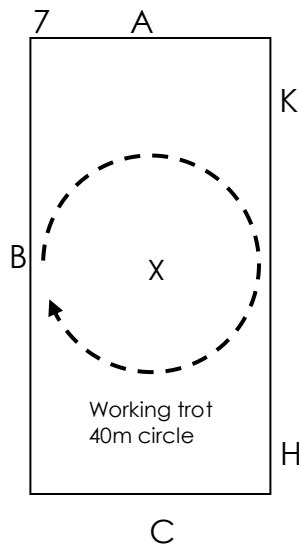
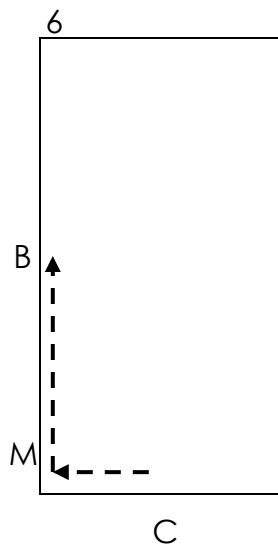
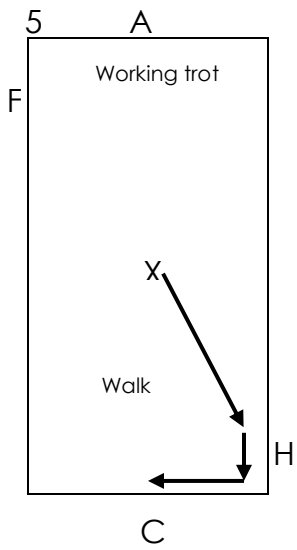
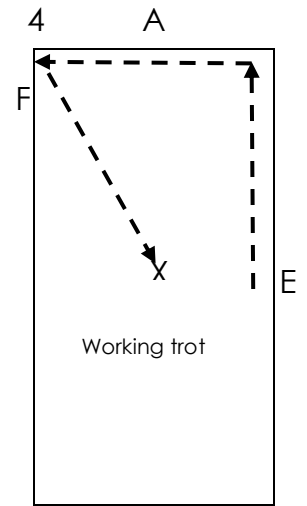
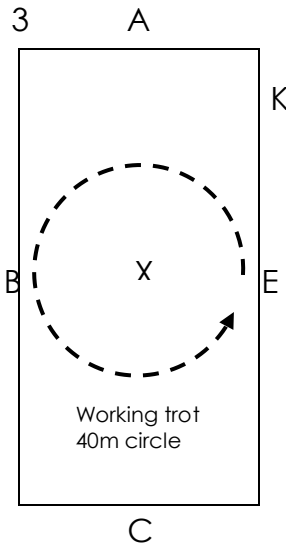
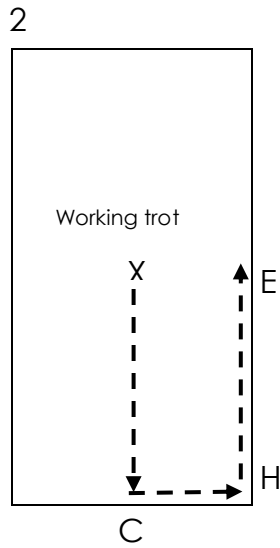
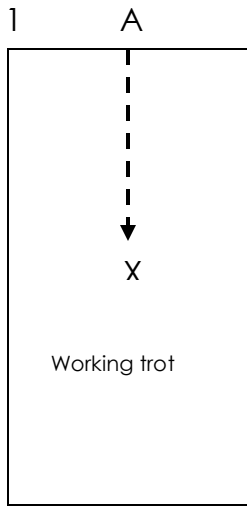


# ACDS AA Test



# ACDS AA TEST

Competitor No. \_\_\_\_\_

	Movements	Judging Directives	Points	Comments
1. A X	Enter at working trot. Halt thru walk - salute.	Driving in on a straight line, transition to halt, immobility, standing on bit, accuracy.		
2. XCHE	Working trot, track to left.	Transition to working trot, regularity & impulsion.		
3. E	Working trot, Continue on circle left 40m.	Impulsion, regularity, accuracy of figures.		
4. EKAFX	Continue at working trot.	Quality of trot, impulsion, regularity.		
5. XHC	Walk.	Transition to walk, impulsion, regularity.		
6. CMB	Working trot.	Transition to working trot, impulsion, regularity.		
7. B	Working trot, continue circle right 40m.	Impulsion, regularity, accuracy of figure.		
8. BFADX	Continue at working trot.	Straightness on centre line.		
9. X	Halt thru walk 5 secs, rein-back 3 steps.	Transition to halt, immobility on bit at halt, straightness.		
10. XG G	Walk. Halt thru walk - salute.	Transition to walk, straightness, immobility.		

Leave arena at Working trot at A

11. Paces	Regularity & freedom (if equipe, maintenance of pace by all horses).		
12. Impulsion	Moving forward with elasticity of steps, relaxation of back & engagement (if equipe, all horses working)		
13. Lightness & Obedience	Response to aids, willing & without resistance, correctness of bend, suppleness, acceptance of bit.		
14. Driver	Use of aids, handling of reins & whip, position on box, accuracy of figures.		
15. Presentation	Appearance of driver & groom. Suitability, general appearance of turnout. Cleanliness, fitness, condition of horse.		

MAXIMUM POINTS 140/150

SUBTOTAL

**Errors of course and dismounting of grooms**

Less Penalties

First incident 5 penalties

Second incident 10 penalties

Third incident Elimination

TOTAL

**Name of Judge**.....

**Signature of Judge**.....

**Position**.....

**Date**.....