



PreTraining Test 3

To be ridden in an ordinary snaffle bridle with the reins in both hands. All trots to be executed rising.

Arena: 20 x 40 meters.

Copyright 2004

		Test	Mks 1-10	Coeff	Directives	Remarks
1.	A X G	Enter in working trot. Develop medium walk. Halt. Salute. Proceed in medium walk			Straightness on centreline, quality of trot, transition walk and halt	
2.	C H	Track left Working trot rising. Proceed to E.			Quality of turn at C, transition and trot	
3.	E	Circle left 20 m in diameter. Proceed to K.			Roundness of circle, quality of trot	
4.	Between K and A	Develop working canter left lead. Proceed to B.			Calmness and smoothness of depart, quality of canter	
5.	B	Circle left 20 m in diameter.			Roundness of circle, quality of canter	
6.	B	Develop working trot. Proceed to C.			Balance and smoothness of transition, quality of trot	
7.	C HXF F	Medium walk. Change rein at free walk. Medium walk.			Straightness, quality of transition and walks	
8.	K E	Develop working trot Circle right 20 m in diameter. Proceed to H.			Roundness of circle, quality of transition and trot	
9.	Between H and C	Develop working canter right lead. Proceed to B.			Calmness and smoothness of depart, quality of canter	
10.	B	Circle right 20 m in diameter.			Roundness of circle, quality of canter	
11.	B	Develop working trot. Proceed to K.			Balance and smoothness of transition, quality of trot	
12.	KXM	Change rein, changing diagonal at X. Proceed to E.			Straightness, quality of trot	
13.	E	Develop medium walk. Proceed to A.			Quality of transition and walk	
14.	A X	Turn down centre line Halt. Salute.			Straightness on centreline, quality of walk and halt	

Leave arena at free walk on a loose rein.

Note: Movement #7 has a coefficient of 2.

Collective Marks

Mks Coeff

- 1. Gaits: freedom and regularity x2
- 2. Obedience and attention of horse x2
- 3. Position and seat of rider x2
- 4. Correct and effective use of the aids x2

Total _____

Remarks

Percentage _____

Signature of judge _____

Competition _____ Date _____