



# WEGBI Working Equitation Dressage Preliminary (Level 1) Test 1

**HORSE:** \_\_\_\_\_ **RIDER:** \_\_\_\_\_ **Date:** \_\_\_\_/\_\_\_\_/\_\_\_\_

**20X40 Arena**

**All trot work may be executed sitting or rising**

**To be ridden with two hands**

		Test	Directives	Max Marks	Judge Mark	Co-eff	Total	Remarks
1	A X C	Enter working trot Halt thru the walk Salute Proceed med walk Track right	Straightness of C/L Balance & lightness of halt	10				
2	Between C&M B	Working trot Circle 20mt dia	Transitions Bend & balance	10				
3	FA After A	Working trot Turn down ¾ line & leg yield < to track	Regularity Balance thru turn Position of leg-yield	10		X2		
4	C MXK K	Med walk Free walk on long Rein Med walk	Regularity of walks Relaxation & stretching of topline	10		X2		
5	A B	Working trot Circle 20mt dia	Regularity Balance & bend	10				
6	M C Between C&H E	Working trot Working canter Circle 20mt dia	Regularity of trot Balance of transition Bend	10				
7	Between E&K A	Working trot Serpentine 2 loops	Balance & lightness Bend	10				
8	Between C & M B	Working canter 20mt circle	Balance of transition Bend	10				
9	Between B & F KXM	Working trot Change rein	Balance & lightness In transition Regularity of trot	10				
10	After C	Turn down ¾ line & leg yield > to track	Balance & bend Balance & lightness	10		X2		
11	K A AF	Working trot Circle 20mt dia & lower the neck Working trot	Regularity of trot Relaxation of topline Balance	10		X2		
12	FXH	Change rein	Regularity of trot	10				
13	CM B X G	Working trot Turn right Turn right halt	Regularity of trot Balance thru turns Balance & lightness	10				
	A	Leave arena on a Long rein						
		Acceptance of aids Confidence & Lightness of 4/hand		10		x2		
		Position of rider Application of the Aids general imp		10		X2		
<b>Caller Y/N -2</b>		<b>Course Errors ( )</b>	<b>TOTAL MARKS</b>	<b>210</b>				Copyright © 2014 NSW WEGBI

**JUDGE'S NAME:** \_\_\_\_\_ **JUDGE'S SIGNATURE:** \_\_\_\_\_

**Course error scoring – 1<sup>st</sup> error – 2points, 2<sup>nd</sup> error – 4 points (total of -6 points) 3<sup>rd</sup> error = elimination.**