

# A.N.W.E. Working Equitation Dressage

## Level 2 – Introductory -2 (2018)

Mark	Percentage

**HORSE:** \_\_\_\_\_ **#** \_\_\_\_\_ **RIDER:** \_\_\_\_\_ **DATE:** / /

**20X40 Arena All trot work may be executed sitting or rising**

**To be ridden with two hands**

		Test	Directives	Max Mark	Mark	Co-eff	Total	Remarks
1	A X	Enter working trot Halt through walk, salute Proceed working trot	Straightness on centerline; Balanced transition to halt;	10				
2	C	Track right	Clear trot rhythm; balance through corner	10				
3	B	Circle right 20m working trot	Roundness & size of circle; clear trot rhythm & bend	10				
4	AX  XC	Half circle right 20m Working trot  Half circle left 20m working trot	Clear trot rhythm; clear change of bend; balance; shape & size of half circles	10		2		
5	E	Circle left 20m Working trot	Roundness & size of circle; clear trot rhythm & bend	10		2		
6	A FXH  H	Med walk Change rein in free walk allowing the horse to lower & stretch out head & neck with contact Medium walk	Willing balanced transition; clear walk rhythm with stretch; ground cover; straight	10				
7	C BX XG	Working trot Half circle 10m Down centreline	Regularity of walks Relaxation and stretching of topline	10		2		
8	G	Halt through walk; Immobility, salute	Clear trot rhythm; Balance & bend on half circle; Transition Straightness on centreline & in halt	10				
	A	Leave arena at walk On a long rein						
<b>TOTAL MARKS</b>				<b>110</b>				

COLLECTIVE MARKS	Max Mark	Mark	Co-eff	Total	Remarks
Paces, freedom and regularity	10		2		
Impulsion, desire to move forward, elasticity of steps and suppleness of back	10		2		
Submission and acceptance of bridle, attention and confidence	10		2		
Position and seat of rider and correct use of aids	10		2		
<b>TOTAL COLLECTIVE MARKS</b>	<b>80</b>				
<b>Caller -5</b>					
<b>FINAL SCORE (MAXIMUM 190)</b>					_____%

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

**Course error scoring – 1<sup>st</sup> error minus 5 points, 2<sup>nd</sup> error minus 5 points (total of -10 points) 3<sup>rd</sup> error = elimination.**  
A.N.W.E.

Copyright © 2018