

CLASS NO:

**2025 CYGNET TEST (2017/1)**

COMP NO:

ARENA NAME: .....

Judge: \_\_\_\_\_ Writer: \_\_\_\_\_ Please only fill in boxes with heavy borders

Scale of Marks: 10 Excellent, 9 V. Good, 8 Good, 7 Fairly Good, 6 Satisfactory 5 Sufficient, 4 Insufficient, 3 Fairly Bad, 2 Bad, 1 V. Bad, 0 Not Performed  
 IF "0" GIVEN IT MUST BE AGREED WITH BOTH JUDGES THAT THE MOVEMENT WAS NOT PERFORMED

PENALTIES FOR ERROR OF COURSE (enter marks)	1 <sup>st</sup> Error 2 marks		2 <sup>nd</sup> Error 4 marks		3 <sup>rd</sup> Error 8 Marks		4 <sup>th</sup> Error ELIM		TOTAL Calculated by Scorers	
---	-------------------------------	--	-------------------------------	--	-------------------------------	--	----------------------------	--	-----------------------------	--

			Max Marks	Judge's Marks	Scorers' use	Judges' Comments
1	A	Enter in walk and proceed down centre line without halting	10.0			
	X	Transition to working trot				
2	C	Track right	10.0			
	CM	Working trot				
3	Between M&B	Transition to walk	10.0			
4	B	Turn right	10.0			
	X	Transition to working trot				
5	E	Track left	10.0			
	EK	Working trot				
6	Between K&A	Transition to walk	10.0			
	A	Halt, immobility for 5 seconds, proceed in walk				
7	Between A&F	Transition to working trot	10.0			
	FXH	Change the rein				
8	Between H&C	Transition to walk	10.0			
	C	Halt, immobility for 5 seconds, proceed in walk				
9	Between C&M	Transition to working trot	10.0			
	MXK	Change the rein				
10	K	Transition to walk	10.0			
	KA	Walk				
	A	Turn down centre line				
11	D	Transition to working trot	10.0			
	Between X&G	Transition to walk				
12	G	Halt, immobility, salute	10.0			
		Leave Arena at A, free walk on a long rein				
13		Stability and Balance of Saddle	10.0			
14		Overall impression of Test	10.0		X 3	
15		Straightness and Poise of Rider	10.0		X 5	
16		Suppleness of Rider	10.0		X 5	
17		Horsemanship and harmony of aids	10.0		X 5	
<b>Sub Total</b>						
<b>Deduct Penalties for Errors of Course (Calculated by Scorers)</b>						
<b>Final Total</b>						Judge's Signature