

PRELIMINARY COMPETITION TEST B Children



Event : _____ Date : _____ Judge : _____ Position ☐

Competitor No : ____ Name : _____ NF : ____ Horse : _____

Time 3'50" (for information only)

Minimum age of horse : 6 years

		Test	Marks	Mark	Correction	Coefficient	Final mark	Directive ideas	Remarks
1.	A X XC	Enter in working trot Halt - immobility - salute Proceed in working trot Working trot	10					Quality of trot, halt, and transitions. Straightness. Contact and poll.	
2.	C HS SI IR RBP	Track to the left Working trot Half volte left (10 m Ø) Half volte right (10 m Ø) Working trot	10			2		Regularity, balance, energy, bend. Fluency of the change of bend and direction. Symmetrical design of ½ voltes.	
3.	PL LV VKAF	Half volte right (10 m Ø) Half volte left (10 m Ø) Working trot	10			2		Regularity, balance, energy, bend. Fluency of the change of bend and direction. Symmetrical design of ½ voltes.	
4.	FS S	Lengthening of steps Working trot	10					Regularity, balance, engagement, groundcover. Lengthening of frame. Straightness.	
5.	SH	Transitions at F and S Working trot	10					Fluency and balance of transitions.	
6.	H HCMRB	Proceed in working canter Working canter	10					Fluency and balance of transition. Quality of canter.	
7.	BEB BPF	Circle (20 m Ø) Between B & E give and retake the reins for 3 canterstrides Working canter	10			2		Quality of canter. Maintenance of balance, self-carriage. Bend. Size and shape of circle.	
8.	FD	Half volte (10 m Ø) returning to the track at B	10					Quality of canter, balance, self-carriage. Bend. Size and shape of ½ volte.	
9.	BM	Counter canter	10					Quality of counter canter. Balance, self-carriage. Straightness.	
10.	M C CH	Working trot Proceed in working canter Working canter	10					Fluency and balance of both transitions. Quality of trot and canter.	
11.	HEK K	Lengthening of strides Working canter	10					Quality of canter, lengthening of strides and frame. Balance, uphill tendency, straightness.	
12.	KAF	Transitions at H and K Working canter	10					Fluency and balance of both transitions.	