

## DSO Therapeutic Rider: Trot D 2023

## **TEST INFORMATION**

- To introduce the art of Classic dressage to riders with disabilities. υ
- To use the principles and skills of Classic Dressage υ
- Leaders, coaches, and side-walkers may be used in appropriate levels to help assist with safety of horse υ and rider.

。 ARENA SIZE: Small or Standard			New Requirements: Development of Trot movements		<sup>IS</sup> 150
		TEST	DIRECTIVE IDEA	POINTS	REMARKS
1.	А	Enter medium walk	Straightness on centerline		
2.	Х	Halt, Salute Develop medium trot before G	Immobility of halt & clarity of salute (min 3 second halt) Quality of the transition to trot		
3.	С	Track Left medium trot	Balance and bend on turn regularity and quality of the trot		
4.	E	Circle 20 meters at E in medium Trot	Balance and bend on the circle; regularity and quality of the trot		
5.	А	Between K & A Walk	Willing and balance transition clear walk rhythm		
6.	F X H	Change the rein Free Walk Medium Walk	Horse willing to freely stretch the neck forward and down; relaxation; swing through the back; ground cover; straightness on diagonal; willing, smooth transition; regularity and quality of the walks; balance and bend in the corner.		
7.	H & C	Between H & C develop medium trot	Willing and balance transition clear trot rhythm		
8.	В	Circle 20 meters at B in Medium Trot	Balance and bend on the circle; regularity and quality of the trot		
9.	А	Down Centerline	Straightness on centerline		
10.	Х	Halt & Salute	Immobility of halt & clarity of salute		
Leave arena at A in walk on a long rein		walk on a long rein	TOTAL SCORE:		



## DSO Therapeutic Rider: Trot C 2021

COLLECTIVE MARKS	POINTS	REMARKS
Gaits: freedom and regularity; elasticity of the step		
Harmony: Harmony between rider and horse. Horse responds to rider's use of aids with willingness & patience.		
BALANCE: Rider's interaction with motion of the horse at all gaits to find balance and consistency with equitation to best of ability.		
CONNECTION: Rider's connection and giving direction to horse with lightneed and responsiveness.		
ACCURACY: Accuracy of geometry and transitions to directions.		
Additional Comments:	I	