

CLASS 212: Stationary Nose Targeting

Level 2: Riding Foundations

Competitor: _____

Division 1: Targeting Under Saddle

Objective: To demonstrate an effective and fluid stationary nose-targeting behavior during riding.

Equine: _____

Regulations: Ridden Performance

Date Entered: _____

	BEHAVIOR	POINTS	SCORE	REMARKS
1.	Calm Default <i>The equine remains still and calm, with head forward in a calm default position, the competitor provides C&T from each side of the equine.</i>	10		
2.	Initial Station <i>The equine stations at the first station.</i>	10		
3.	Send Forward <i>The equine moves to the second stationary target, 15 meters (50 ft) in front of them.</i>	10		
4.	Send Left <i>The equine moves to the third stationary target, 15 meters (50 ft) to their left.</i>	10		
5.	Send Right <i>The equine moves to the third stationary target, 15 meters (50 ft) to their right.</i>	10		
6.	Back <i>The equine backs two steps.</i>	10		

Further Remarks

Judge Name: _____ Signature: _____ Date: _____

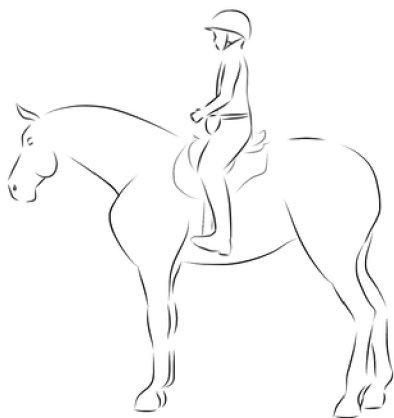
Total Points: _____ / 60

Percent Score: _____

Ridden Classes: Calm Default, Backing

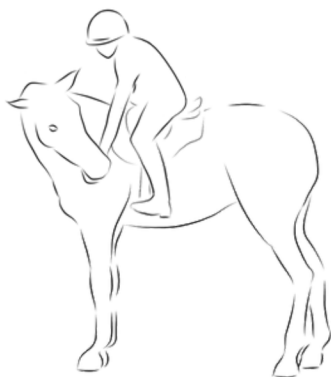
Objective: To demonstrate an effective, solid, and fluid calm default behavior during riding.

Regulations: Ridden Handling



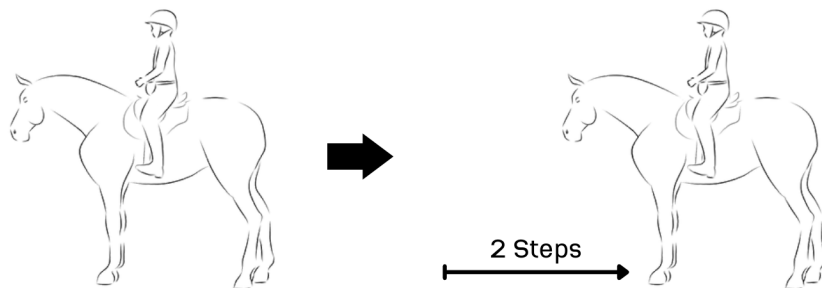
CALM DEFAULT - UNDER SADDLE

While the equine is halted, the handler should remain still and balanced in the saddle. The equine should stand calmly and patiently with their head forward.



REINFORCEMENT - UNDER SADDLE

Remaining balanced in the saddle, the handler delivers reinforcement from either side of the equine. The equine also remains balanced & reaches gently to retrieve reinforcement.



BACK 2 STEPS - UNDER SADDLE

From a balanced and stationary halt, the handler gives a distinct cue and the equine backs two steps, signaling the end of the performance.

CLASS 212: Stationary Nose Targeting

Objective: To demonstrate an effective and fluid stationary nose targeting behavior during riding.

Equipment: Ridden Regulations

Arena: Any that allows the full pattern

