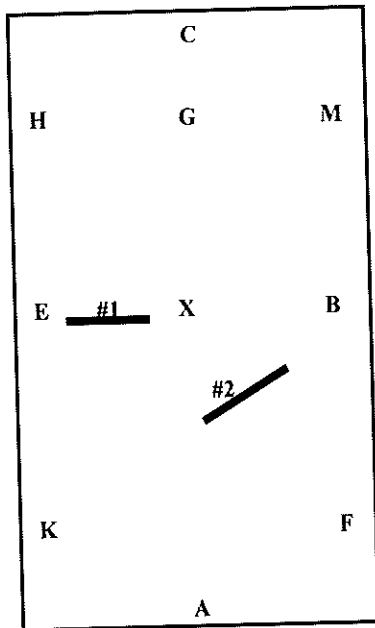


Prix Caprilli Test I

The Prix Caprilli test provides an opportunity for the horse and rider to demonstrate elementary skills in dressage and jumping. It is understood that in the working gaits, a jumping horse is not expected to be as on the bit (round) as a competing dressage horse. The horse must softly accept the bit and may show more roundness in the parts of the test separate from the jumps. Trot work to be done posting. Transitions into and out of the halt may be through the walk. Test may be called. Refusals will be penalized as an error of course. Knockdowns will be penalized at the judge's discretion. In the case of a knocked down rail being in the way, the judge will ring the bell for the rider to stop without penalty. After the jump is replaced, the bell will be rung again telling the rider to continue from where they stopped. Errors: 1st - 2 points, 2nd - 5 points, 3rd - elimination. 3 refusals at one jump - elimination.

Maximum Possible Points: 150



Name of Competition

Date of Competition

Number and Name of Horse

Name of Rider

FINAL SCORE

Points

Percent

Name of Judge

Signature of Judge

Prix Caprilli Test I

NO.

	TEST	POINTS	REMARKS
1. A X	Enter working trot. Halt, Salute.		
2. X C	Proceed, working trot. Track right.		
3. MBFAK	Proceed working trot.		
4. KEH	Jump Fence 1. Return to working trot.		
5. C	Working walk.		
6. MXK K	Free walk Working walk		
7. A	Working trot.		
8. FXH	Change rein over Jump 2. Return to working trot after jump.		
9. C	Circle right 20 m.		
10. C B X	Proceed working trot. Turn right. Turn right		
11. G	Halt, Salute		
COLLECTIVE MARKS:			
Gaits (freedom and regularity)			
Impulsion (desire to move forward, elasticity of the steps, suppleness of the back, engagement of the hindquarters)			
Submission (attention and confidence; harmony, lightness and ease of movements, acceptance of the bridle)			
Riders' position and seat; correctness and effect of the aids			

FURTHER REMARKS:

Subtotal: _____

Errors: (- _____)

Total Points: _____