| INTERNATIONAL WORKING EQUITATION DRESSAGE TEST |  |  |  |  |  |
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| WAWE Nins |  |  |  |  |  |
| DATE__JUDGE__POSITION___ SIGNATURE_ |  |  |  |  |  |
| COMPETITOR $\mathrm{N}^{\circ}$ NAME |  | HORSE |  |  |  |
| $\mathrm{N}^{\circ}$ | TEST | GUIDELINES | Mark | C. | Remarks |
| 1 | Enter at canter. Halt. Immobility. Salute facing the President of Jury | Collection on entry. Halt on hind quarters and weight balanced on extremities. Immobility. |  | 1 |  |
| Movements at Walk |  |  |  |  |  |
| 2 | Walk in a straight line (minimum 10m) | Activity, regularity of movements and collection. |  | 1 |  |
| 3 | Full pirouette on right rein. | Regularity without rein back or failing to mark rear hooves along shortest circle. Bend facing inwards. |  | 1 |  |
| 4 | Full pirouette on left rein. | Regularity without rein back or failing to mark rear hooves along shortest circle. Bend facing inwards. |  | 1 |  |
| 5 | Halt. Rein back (minimum 6 steps and maximum 10 steps) and exit at walk. | Halt, regularity, balance, transition and exit at walk without any loss of activity. |  | 1 |  |
| 6 | Half pass to the right (minimum 10 m ). | Bend in the direction of the movement. |  | 1 |  |
| 7 | Half pass to the left (minimum 10 m ). | Bend in the direction of the movement. |  | 1 |  |
| Movements at Trot |  |  |  |  |  |
| 8 | Perform a 3 loop serpentine. | Geometry . The bends. Regularity. Fluency. |  | 1 |  |
| 9 | Two leg yields, one each side (min 10m each). | Geometry of figure. Fluency. Eveness of bends. Rhythm. Regularity. |  | 1 |  |
| 10 | Medium trot ( $\min 15 \mathrm{~m})$. | Transitions. Definition of medium trot, with lengthening of silhouette. Straightnes. |  | 1 |  |
| 11 | Halt, rein back 6 steps, immediately canter to the right lead. | Acceptance of halt. Regularity of rein back. Transition to collected canter from rein back. Straightness. |  | 1 |  |
| Movements at Canter |  |  |  |  |  |
| 12 | Describe 3 circles to the right: the first circle ( 20 m ) must be performed at extended canter; second ( 15 m ) medium canter; third ( 10 m ) collected canter. All the circles must begin and finish at the same point. | Collection, balance, regularity, transitions have to be clear, fluid and immediate, and should be performed all at same point. <br> Bending. |  | 1 |  |
| 13 | Flying change | Quality of the flying change (straigthness, maintenance of rhythim and tempos of canter) |  | 1 |  |
| 14 | Describe 3 circles to the left: the first circle $(20 \mathrm{~m})$ must be performed at extended canter; second (15m) medium canter; third ( 10 m ) collected canter. All the circles must begin and finish at the same point. | Collection, balance, regularity, transitions have to be clear, fluid and immediate, and should be performed all at same point. Bending. |  | 1 |  |
| 15 | Describe 2 circles with the same diameter (max 10m) to describe a figure of " 8 " with flying change. | Collection, balance, regularity, bending and engagement of the hind quarters. Quality of flying change at the end of the first circle. Straightness. |  | 1 |  |



