

2019 USEF Dressage Test Diagrams

Training Level

www.mayidesign.com/dressagetests/



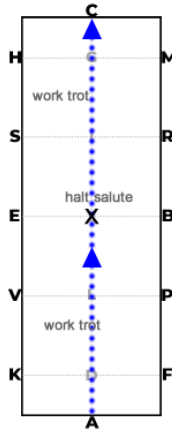
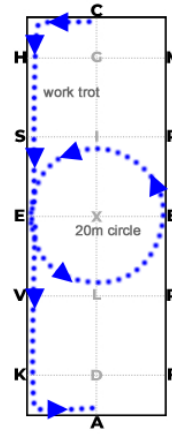
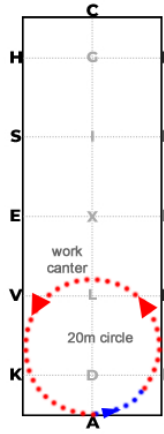
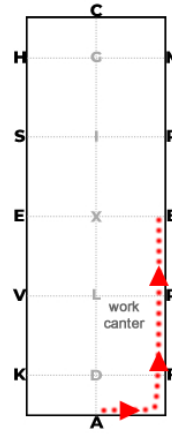
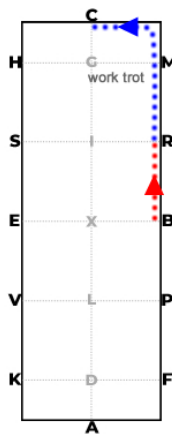
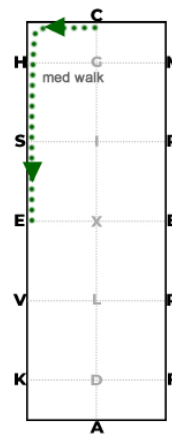
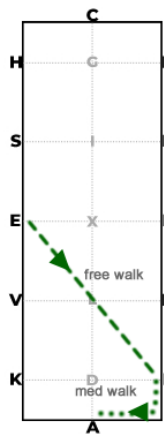
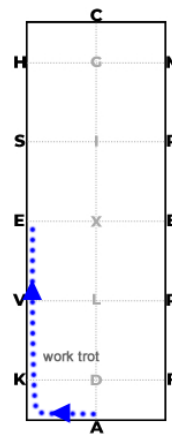
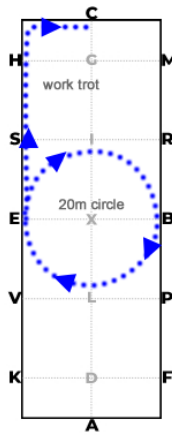
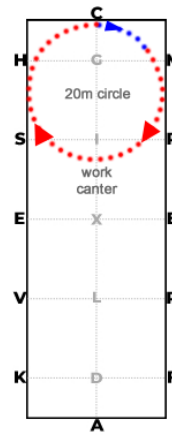
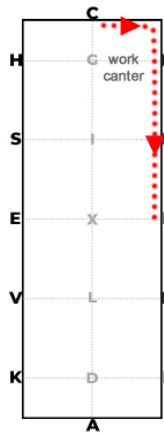
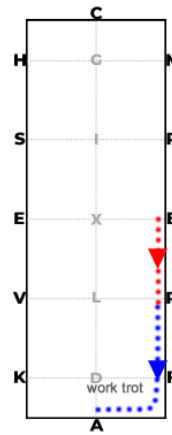
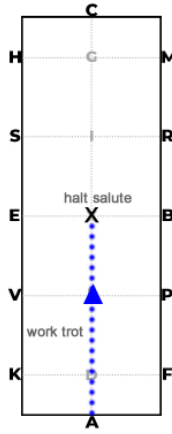
Reproduced with permission of USDF
©2018 United States Dressage Federation (USDF) and United States Equestrian Federation (USEF)
All rights reserved.

Reproduction without permission is prohibited by law.

Neither USDF nor USEF is responsible for any errors or omissions in the publication or for the use of its copyrighted material in an unauthorized manner.



2019 USEF TRAINING LEVEL TEST 1

<p>1</p> <p>A Enter working trot</p> <p>X Halt, Salute</p> <p>Proceed working trot</p> 	<p>2 2 Coefficient</p> <p>C Track left</p> <p>E Circle left 20m</p> 	<p>3</p> <p>A Circle left 20m developing left lead canter in first quarter of circle</p> 	<p>4</p> <p>A - F - B Working canter</p> 
<p>5 2 Coefficient</p> <p>Between B & M Working trot</p> 	<p>6 2 Coefficient</p> <p>C Medium walk</p> 	<p>7 2 Coefficient</p> <p>E - F Change rein, free walk</p> <p>F Medium walk</p> 	<p>8</p> <p>A Working trot</p> 
<p>9 2 Coefficient</p> <p>E Circle right 20m</p> 	<p>10</p> <p>C Circle right 20m developing right lead canter in first quarter of circle</p> 	<p>11</p> <p>C - M - B Working canter</p> 	<p>12 2 Coefficient</p> <p>Between B & F Working trot</p> 
<p>13</p> <p>A Down centerline</p> <p>X Halt, salute</p> 	<p>MEDIUM WALK FREE WALK - - - - - WORKING TROT WORKING CANTER</p>		

2019 USEF TRAINING LEVEL TEST 2

<p>1</p> <p>A Enter working trot</p> <p>X Halt, Salute</p> <p>Proceed working trot</p>		<p>2</p> <p>C Track right</p> <p>B Circle right 20m</p>	
<p>3 2 Coefficient</p> <p>K - X - M</p> <p>Change rein</p>		<p>4 2 Coefficient</p> <p>Between C & H</p> <p>Working canter</p> <p>left lead</p>	
<p>5</p> <p>E Circle left 20m</p>		<p>6</p> <p>Between E & K</p> <p>Working trot</p>	
<p>7</p> <p>A Circle left 20m rising trot allowing horse to stretch forward and downward, while maintaining contact</p> <p>Before A</p> <p>Shorten reins</p> <p>A Working trot</p>		<p>8 2 Coefficient</p> <p>F Medium walk</p> <p>F - E Change rein, medium walk</p>	
<p>9 2 Coefficient</p> <p>E - M Change rein, free walk</p> <p>M Medium walk</p>		<p>10</p> <p>C Working trot</p>	
<p>11</p> <p>E Circle left 20m</p>		<p>12 2 Coefficient</p> <p>F - X - H</p> <p>Change rein</p>	
<p>13 2 Coefficient</p> <p>Between C & M</p> <p>Working canter</p> <p>right lead</p>		<p>14</p> <p>B Circle right 20m</p>	
<p>15</p> <p>Between B & F</p> <p>Working trot</p>		<p>16</p> <p>A Down centerline</p> <p>X Halt, salute</p>	

2019 USEF TRAINING LEVEL TEST 3

<p>1</p> <p>A Enter working trot</p> <p>X Halt, Salute</p> <p>Proceed working trot</p>	<p>2</p> <p>C Track left</p> <p>H - X - F Change rein</p>	<p>3 2 Coefficient</p> <p>A - C Serpentine 3 equal loops width of the arena</p> <p>serpentine - horse should be perpendicular to CL btwn loops</p>	<p>4</p> <p>Between C & M Working canter right lead</p>
<p>5</p> <p>B Circle right 20m</p>	<p>6 2 Coefficient</p> <p>A Working trot</p>	<p>7 2 Coefficient</p> <p>Before K Medium walk</p> <p>K - E Medium walk</p>	<p>8 2 Coefficient</p> <p>E - M Change rein, free walk</p> <p>M Medium walk</p>
<p>9</p> <p>C Working trot</p>	<p>10 2 Coefficient</p> <p>C - A Serpentine 3 equal loops width of the arena</p> <p>serpentine - horse should be perpendicular to CL btwn loops</p>	<p>11</p> <p>Between A & F Working canter left lead</p>	<p>12</p> <p>B Circle left 20m</p>
<p>13 2 Coefficient</p> <p>C Working trot</p>	<p>14 2 Coefficient</p> <p>E Circle left 20m in rising trot allowing the horse to stretch forward and downward, while maintaining contact</p> <p>Before E Shorten the reins</p> <p>E Working trot</p>	<p>15</p> <p>A Down centerline</p> <p>X Halt, salute</p>	<p>MEDIUM WALK (green)</p> <p>FREE WALK - - - - - (green)</p> <p>WORKING TROT (blue)</p> <p>STRETCHY TROT - - - - - (blue)</p> <p>WORKING CANTER (red)</p>

2019 USEF TRAINING LEVEL TEST 1

Call Sheet

	Test	Coefficient
1. A X	Enter working trot Halt, salute Proceed working trot	
2. C E	Track left Circle left 20m	2
3. A	Circle left 20m developing left lead canter in first quarter of circle	
4. A – F – B	Working canter	
5. Between B & M	Working trot	2
6. C	Medium walk	2
7. E – F F	Change rein, free walk Medium walk	2
8. A	Working trot	
9. E	Circle right 20m	2
10. C	Circle right 20m developing right lead canter in first quarter of circle	
11. C – M – B	Working canter	
12. Between B & F	Working trot	2
13. A X	Down centerline Halt, salute	

2019 USEF TRAINING LEVEL TEST 2

Call Sheet

	Test	Coefficient
1. A X	Enter working trot Halt, salute Proceed working trot	
2. C B	Track right Circle right 20m	
3. K – X – M	Change rein	2
4. Between C & H	Working canter left lead	2
5. E	Circle left 20m	
6. Between E & K	Working trot	
7. A Before A A	Circle left 20m in rising trot allowing the horse to stretch forward and downward while maintaining contact Shorten the reins Working trot	
8. F F – E	Medium walk Change rein, medium walk	2
9. E – M M	Change rein, free walk Medium walk	2
10. C	Working trot	
11. E	Circle left 20m	
12. F – X – H	Change rein	2
13. Between C & M	Working canter right lead	2
14. B	Circle right 20m	
15. Between B & F	Working trot	
16. A X	Down centerline Halt, salute	

2019 USEF TRAINING LEVEL TEST 3

Call Sheet

	Test	Coefficient
1. A X	Enter working trot Halt, salute Proceed working trot	
2. C H – X – F	Track left Change rein	
3. A – C	Serpentine 3 equal loops width of the arena	2
4. Between C & M	Working canter right lead	
5. B	Circle right 20m	
6. A	Working trot	2
7. Before K K – E	Medium walk Medium walk	2
8. E – M M	Change rein, free walk Medium walk	2
9. C	Working trot	
10. C – A	Serpentine 3 equal loops width of the arena	2
11. Between A – F	Working canter left lead	
12. B	Circle left 20m	
13. C	Working trot	2
14. E Before E E	Circle left 20m in rising trot, allowing horse to stretch forward and downward, while maintaining contact Shorten the reins Working trot	2
15. A X	Down centerline Halt, salute	