



INTERMEDIATE LEVEL B-100M JUDGES VIEW FROM C

For Single and Pair Classes only

<p><b>1</b></p> <p><b>A</b> Enter, Working Trot <b>X</b> Halt, Salute</p>	<p><b>2</b></p> <p><b>X-C-M</b> Working Trot</p>	<p><b>3</b></p> <p><b>M-X-K</b> Diagonal Medium Trot <b>K-A</b> Working Trot</p>	<p><b>4</b></p> <p><b>A</b> Down Centerline Continue Working Trot <b>X</b> 20m Circle Right</p>
<p><b>5</b></p> <p><b>X</b> 20m Circle Left <b>X-C-H</b> Continue Working Trot</p>	<p><b>6</b></p> <p><b>H-K</b> 10m Deviation Working Trot Reins in One hand <b>K-A</b> Continue Working Trot</p>	<p><b>7</b></p> <p><b>A</b> 30m Circle Left Collected Trot <b>A-F</b> Working Trot</p>	<p><b>8</b></p> <p><b>F-B</b> Working Trot <b>B-E</b> 40m Half Circle by Trot Stretching the Frame <b>E-K</b> Working Trot</p>
<p><b>9</b></p> <p><b>K-A</b> Working Trot <b>A-F</b> Working Walk</p>	<p><b>10</b></p> <p><b>F-X</b> Lengthened Walk <b>X-H</b> Working Walk</p>	<p><b>11</b></p> <p><b>H-C</b> Working Trot <b>C-M-B-X</b> Collected Trot <b>X</b> Halt 5 seconds Front Axle Over <b>X</b></p>	<p><b>12</b></p> <p><b>X-E-K-D</b> Working Trot <b>D</b> Halt Front Axle Over <b>D</b> Rein Back 5-6 steps</p>
<p><b>13</b></p> <p><b>D-F-B</b> Working Trot <b>B-H</b> Diagonal Collected Trot <b>H-C</b> Working Trot</p>	<p><b>14</b></p> <p><b>C-M</b> Working Trot <b>M-X-K</b> Medium Trot <b>K-A</b> Working Trot</p>	<p><b>15</b></p> <p><b>A-X-G</b> Down Centerline <b>G</b> Halt, Salute</p>	<p><b>KEY</b></p> <ul style="list-style-type: none"> <li> Halt</li> <li> Rein Back</li> <li> Salute</li> <li> Working Walk</li> <li> Lengthened Walk</li> <li> Working Trot</li> <li> Collected Trot</li> <li> Medium Trot</li> <li> Reins in One Hand</li> <li> End of Reins in One Hand</li> <li> Trot Stretching the Frame</li> </ul>

The purpose of ADS Intermediate Level Tests is to demonstrate the correct foundation of training has been established: Rhythm, Relaxation, Contact, Impulsion, Straightness and Collection. Submission, Engagement of the Haunches, Elasticity, and Suppleness should be demonstrated.