# Agility Scoresheet: Novice

Jump Height: circle one  
- 4”
- 8”
- 12”
- 16”
- 20”

Dogs measured at the withers:  
- 11” or under
- 14” or under
- 18” or under
- 22” or under
- above 22”

Breed: _ _  
Exhibitor #: __ 

Dogs must be off leash; flat buckle or no collar-training collars are not allowed. No toys or treats in the ring.

<table>
<thead>
<tr>
<th>Actual Time:</th>
<th>Maximum Course time will be twice the Std. Course Time (SCT):</th>
<th>SCT. The handler will be asked to leave the course if they exceed the maximum course time.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time Over SCT:</td>
<td>Decimal round down</td>
<td>1 faults per second</td>
</tr>
<tr>
<td>Total time Faults:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Judge's Signals: R W T F E

<table>
<thead>
<tr>
<th>Wrong Course</th>
<th>W = Raised Open Hand</th>
<th>X5=</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table Fault: includes on/off table; anticipation of count</td>
<td>T = &quot;I&quot; w/both hands or 2 fingers</td>
<td>X5=</td>
</tr>
<tr>
<td>Failure to Complete Obstacle: includes knocked bars; missed obstacles; missed contact zones; see-saw fly-off</td>
<td>F = Raised two open</td>
<td>X 15 =</td>
</tr>
<tr>
<td>Fouling the Ring</td>
<td></td>
<td>X 15 =</td>
</tr>
<tr>
<td>Interference or Outside Assistance</td>
<td></td>
<td>X5=</td>
</tr>
</tbody>
</table>

**Total Course Faults**

Start Value 100

- Blue = 86 - 100
- Red = 70 – 85.5
- White = below 70

Less Time Faults ____________
Less Course faults ___________
Less Other Deductions ___________

**Final Score** ________________

---

**Excusal** E = Whistle  
White Ribbon, no time

- Handler touches obstacle or dog
- Exceeding Maximum course Time
- Dog leaves the course area and stops working

If a dog leaves the course as a result of fear or distraction the performance must be scored as non-qualifying. If the dog leaves the ring as a result of over-exuberance or miscalculation while working, such as being unable to stop, but returns immediately on command, no deduction will be assessed.

Updated 3/2012