### TEAM #: ______________  REFEREE: ______________
### ROUND: ______________  TABLE: ______________

(please circle one selection or fill in the blank for each item)

<table>
<thead>
<tr>
<th>ADVANTAGE</th>
<th>No</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>M01 – ELEVATED PLACES</strong></td>
<td>The Robot is Supported by the Bridge:</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Number of flags that are clearly raised any distance, only by the Robot:</td>
<td>0</td>
</tr>
<tr>
<td><strong>M02 – CRANE</strong></td>
<td>The Hooked Blue Unit is clearly lowered any distance from the Guide Hole:</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>The Hooked Blue Unit is Independent and Supported by another Blue Unit:</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>AND Level 1 is Completely in the Blue Circle:</td>
<td>No</td>
</tr>
<tr>
<td><strong>M03 – INSPECTION DRONE</strong></td>
<td>The Inspection Drone is Supported by the axle on the Bridge:</td>
<td>No</td>
</tr>
<tr>
<td><strong>M04 – DESIGN FOR WILDLIFE</strong></td>
<td>The Bat is Supported by the branch on the Tree:</td>
<td>No</td>
</tr>
<tr>
<td><strong>M05 – TREEHOUSE</strong></td>
<td>Number of Units Independent and Supported by the Tree’s Large Branches:</td>
<td>_________</td>
</tr>
<tr>
<td></td>
<td>Number of Units Independent and Supported by the Tree’s Small Branches:</td>
<td>_________</td>
</tr>
<tr>
<td><strong>M06 – TRAFFIC JAM</strong></td>
<td>The Traffic Jam is lifted, its moving part is Independent, and it is Supported only by its hinges:</td>
<td>No</td>
</tr>
</tbody>
</table>

### M07 – SWING
The Swing is released:
- No
- Yes

### M08 – ELEVATOR
The Elevator’s moving parts are Independent and Supported only by its hinges, in the following position:
- Neither
- Blue Car Down
- Balanced

### M09 – SAFETY FACTOR
The Test Building is Independent and Supported only by the blue beams:
- No
- Yes
Number of blue beams knocked out at least half way:
- 0
- 1
- 2
- 3
- 4
- 5
- 6

### M10 – STEEL CONSTRUCTION
The Steel Structure is standing, and is Independent and Supported only by its hinges:
- No
- Yes

### M11 – INNOVATIVE ARCHITECTURE
The Structure is bigger than a Blue Building Unit and built from the team’s white LEGO bricks:
- No
- Yes
The Structure is in any Circle:
- No
- Partly
- Completely

### M12 – DESIGN & BUILD
Number of Circles with a color-matching Unit, flat down on the Mat, and Completely in Circle:
- 0
- 1
- 2
- 3

Sum of height Levels of Independent Stacks at least partly in any Circle:
- _________

### M13 – SUSTAINABILITY UPGRADES
Number of Upgrades that are Independent and Supported only by a Stack which is at least partly in a Circle:
- 0
- 1
- 2
- 3

### M14 – PRECISION
Number of Precision Tokens left on the field:
- 0
- 1
- 2
- 3
- 4
- 5
- 6

### RETURN LOOSE ITEMS
(4x) Blue Units, (4x) White Units, (4x) Red Units, (4x) Tan Units, (1x) Bat, (1x) Drone, (1x) Solar Panel Upgrade, (1x) Insulation Upgrade, (1x) Garden Upgrade, (1x) Hooked Blue Unit, (1x) Test Building, and (6x) Precision Tokens

TEAM INITIALS: __________________