

Round \# $\square$

Score 0

Team Name

## Referee Signature

Team Signature

|  | Advantage <br> Robot and Equipment fit in the Small Inspection Area? | OYes <br> Ono |  | M08 Elevator <br> The Elevator's moving parts are Independent and Supported only by its hinges, in the following position? | $\bigcirc$ <br> Balanced Blue Down Neither |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  | M01 Elevated Places |  |  |  |  |
|  | The Robot is Supported by the Bridge? | OYes <br> Ono |  |  |  |
|  |  |  |  | M09 Safety Factor |  |
|  | Number of Flags that are clearly raised any distance, only by the Robot? |  |  | The Test Building is Independent and Supported only by the blue beams? | $\begin{aligned} & \text { OYes } \\ & \text { Ono } \end{aligned}$ |
|  | M02 Crane |  |  | Number of blue beams knocked out at least half way? | $\checkmark$ |
|  | The Hooked Blue Unit is clearly lowered any distance from the Guide Hole? | OYes <br> Ono |  |  | 0-6 |
|  |  |  |  | M10 Steel Construction |  |
|  | The Hooked Blue Unit is Independent and Supported by another Blue Unit:? | OYes <br> Ono | 5 | The Steel Structure is standing, and is Independent and Supported only by its hinges? | $\begin{aligned} & \text { OYes } \\ & \text { ONo } \end{aligned}$ |
|  | AND Level 1 is Completely in the Blue Circle:? | $\begin{aligned} & \text { OYes } \\ & \text { Ono } \end{aligned}$ | , |  |  |
|  | M03 Inspection Drone |  |  | M11 Innovative Architecture |  |
|  | The Inspection Drone is Supported by the axle on the Bridge? | OYes <br> Ono |  | The Structure is bigger than a Blue Building Unit and built from the team's white LEGO bricks? | OYes <br> ONo |
|  |  |  |  | The Structure is in any Circle? | $\bigcirc$ <br> Completely Partly No |
|  | M04 Design for Wildlife |  |  |  |  |
| - | The Bat is Supported by the branch on the Tree? | OYes <br> ONo |  | M12 Design \& Build |  |
|  |  |  |  | Number of Circles with a color matching Unit, flat down on the Mat, and Completely in Circle? |  |
|  | M05 Treehouse |  |  |  |  |
|  | Number of Units Independent and Supported by the Tree's Large Branches:? | $$ |  | Sum of Height Levels of Independent Stacks at least partly in any Circle? |  |
|  | Number of Units Independent and Supported by the Tree's Small Branches? |  |  | M13 Sustainability Upgrades |  |
|  |  | $$ |  | Number of Upgrades that are Independent and Supported only by a Stack which is at least partly in a Circle? | $\checkmark$ |
| S | M06 Traffic Jam |  |  |  | 3 |
|  | The Traffic Jam is lifted, its moving part is Independent, and it is Supported only by its hinges? | $\begin{aligned} & \text { OYes } \\ & \text { Ono } \end{aligned}$ |  | M14 Precision |  |
|  | M07 Swing |  |  | Number of Precision Tokens left on the field? |  |
|  | The Swing is released? | OYes <br> ONo |  |  |  |

