|  |  |  |
| --- | --- | --- |
| http://t3.gstatic.com/images?q=tbn:ANd9GcRQqcT5JFg5ESxSpoGv30eEMHQlar8UkoI9pDfUzf-as7Y0Bk2gvnMAOYZ96w | **FLL Robot Design Executive Summary (RDES)** | |
| Team Members: | **FLL Team Number:** | |
|  | **Team Name:** | |
| **Coach:** |  |
| **Programmers:** |  |
| **Robot’s Name:** |  |
| Photos of Robot: | | |
| **Design Details:** | | |
| **Strategy:** *Explain your team’s strategy for accomplishing missions. Why you are attempting specific missions? How did you decide what order to do the missions is?*  START ANSWER HERE | | |
| **Design Process:** *Describe how your team designed your robot to execute your strategy. How have you tested and improved your robot since the beginning of the FLL Season? How has each programmer contributed to the design?*  START ANSWER HERE | | |
| **Innovation:** What are unique features of your robot design?  START ANSWER HERE | | |
| **Mechanical Design:** *Describe your robot’s basic structure. How do you make sure your robot is durable? How do you make it easy to repair or add/remove attachments? How many attachments does your robot use to complete its missions?*  START ANSWER HERE | | |
| **Programming:** *Describe features of your programming that ensure consistent results.*  START ANSWER HERE | | |
| **Fun:** *Describe the most fun or interesting aspect of robot design or programming. Describe the mission or missions your team found the most challenging. How did your robot get its name? Does your team have any funny stories about your robot or the programming process?*  START ANSWER HERE | | |
|  |  |  |