

Scoring Sheet-Engineering Excellence

Team Name Evaluated: _____

Evaluated by: _____

Section	Description	0 Points- area not covered	1 point- Area covered but poorly	2 points- Area covered adequately	3 points- Area covered with above average content	4 points- Area covered with Superior Content	SCORE (Points)
Elegance of Design	Form- the shape, size, dimensions, mass and/or other visual parameters which uniquely characterize the robot. This defines the "look" of the robot.						
	Fit-the ability of the parts of the robot to physically interface or interconnect with or become an integral part of another item or assembly within the robot.						
	Function- This is the reason for the robot's existence, which also includes secondary applications (match wins are a big indicator here)						
	<i>Maximum Section Score</i>						12
	Total Section Score						
Serviceability	Repair strategy- is there one? How well-planned are the spare parts (did they bring the right parts?)						
	Repairability- how easy is it to get to the items that need to be repaired?						
	Reliability- How well does the robot hold up to matches?						
	<i>Maximum Section Score</i>						12
	Total Section Score						
<i>Maximum Section Score</i>						24	
Total Score							