

Inspiration

Teamwork

Gracious Professionalism®

Comments:

Core Values

Team Number Judging Room

Directions: For each skill area, clearly mark the box that best describes the team's accomplishments. If the team does not demonstrate skill in a particular area, then put an 'X' in the first box for Not Demonstrated (ND). Please provide as many written comments as you can to acknowledge each team's hard work and to help teams improve. When you have completed the evaluation, please circle the awards for which you would like this team to be considered.

	Beginning	Developing	Accomplished	Exemplary	
	Discovery Balanced emphasis on all three aspects (Robot, Project, Core Values) of FLL; it's not just a winning awards				
	n emphasis on only one aspect; D others neglected	emphasis on two aspects; one aspect neglected	emphasis on all three aspects	balanced emphasis on all three aspects	
Team Spirit Enthusiastic and fun expression of the team identity					
	N minimal enthusiasm AND	minimal enthusiasm OR	team is enthusiastic and fun;	team engages others in their	
	D minimal identity	minimal identity	clear identity	enthusiasm & fun; clear identity	
	Integration Application of FLL values and skills outside FLL (ability to describe current and potential examples from daily life)				
	N team does not apply FLL D values and skills outside FLL	team able to describe at least one example	team able to describe multiple examples	team able to describe multiple examples, incl. individual stories	

Eff	Effectiveness Problem solving and decision making processes help team achieve their goals					
N D	team goals AND team processes unclear	team goals OR team processes unclear	clear team goals and processes	clear processes enable team to accomplish well defined goals		
Eff		ources used relative to what the te onsibilities)	am accomplishes (time manageme	ent, distribution of roles and		
N D	limited time management AND unclear roles	limited time management OR unclear roles	excellent time management and role definition allows team to accomplish most goals	excellent time management and role definition allows teams to accomplish all goals		
Kid	Kids Do the Work Appropriate balance between team responsibility and coach guidance					
N D	limited team responsibility AND excessive coach guidance	limited team responsibility OR excessive coach guidance	Good balance between team responsibility and coach guidance	team independence with minimal coach guidance		

Inc	Inclusion Consideration and appreciation for the contributions (ideas and skills) of all team members, with balanced involvement					
N D	unbalanced team involvement AND lack of appreciation for contributions	unbalanced team involvement OR lack of appreciation for contributions	balanced team involvement AND appreciation for contributions of most team members	balanced team involvement AND appreciation for contributions of all team members		
Re	Respect Team members act and speak with integrity so others feel valued especially when solving problems or resolving conflicts					
N D	not evident with majority of team members	evident with majority of team members	almost always evident with all team members	always evident, even in the most difficult situations		
Co	Coopertition® Team competes in the spirit of friendly competition and cooperates with others					
N D	not evident with majority of team members	evident with majority of team members	almost always evident with all team members	always evident, even in difficult situationsand team actively helps other teams		

Strengths: Inspiration Teamwork Gracious Professionalism®



Project

Team Number Judging Room

Directions: For each skill area, clearly mark the box that best describes the team's accomplishments. If the team does not demonstrate skill in a particular area, then put an 'X' in the first box for Not Demonstrated (ND). Please provide as many written comments as you can to acknowledge each team's hard work and to help teams improve. When you have completed the evaluation, please circle the awards for which you would like this team to be considered.

		Beginning	Developing	Accomplished	Exemplary	
	Pro	Problem Identification * Clear definition of the problem being studied				
	N D	unclear; few details	partially clear; details missing	mostly clear; detailed	clear; very detailed	
Sources of Information Types (e.g. books, magazines, websites, reports and other resources) sources cited, including professionals in the field				ces) and number of quality		
	N D	one type of information cited; minimal sources	two types of information cited; several sources	three types of information cited; many sources, including professionals	four(+) types of information cited; extensive sources, incl. professionals	
Problem Analysis Depth to which the problem was studied and analyzed by the team				m		
	N D	minimal study; no team analysis	minimal study; some team analysis	sufficient study and analysis by team	extensive study and analysis by team	
Review Existing Solutions Extent to which existing solutions were analyzed by the team, Including an effort to originality of the team's solution				luding an effort to verify the		
	N D	minimal review; no team analysis	minimal review; some team analysis	sufficient review and analysis by team	extensive review and analysis by team	

	Tea	Team Solution* Clear explanation of the proposed solution				
Solution	N D	difficult to understand	some parts confusing	understandable	easy to understand by all	
	Inn	Innovation Degree to which the team's solution makes life better by improving existing options, developing a new application of existing ideas, or solving the problem in a completely new way				
ovative	N D	existing solution/application	solution/application contains some original element(s)	original solution/application	original solution/application with the potential to add significant value	
Inno	Implementation Consideration of factors for implementation (cost, ease of manufacturing, etc.)					
	N D	minimal factors considered	some factors considered	factors well considered; some question about proposed solution	factors well considered and feasible solution proposed	

S	Sharing* Degree to which the team shared their Project before the tournament with others who might benefit from the team's efforts									
N D	I shared with one individual I	shared with one group	shared with one individual or group who may benefit	shared with multiple individuals or groups who may benefit						
C	Creativity Imagination used to develop and deliver the presentation									
N D	, , , , , ,	engaging OR imaginative	engaging AND imaginative	very engaging AND exceptionally imaginative						
Presentation Effectiveness Message delivery and organization of the presentation										
N D	I linclear lik disorganized i	partially clear; minimal organization	mostly clear; mostly organized	clear AND well organized						
Ь		<u> </u>	5	organization organized						

Strengths: Research Innovative Solution Presentation

Presentation

Comments:



Strategy & Innovation

Comments:

Robot Design

Team Number Judging Room

Directions: For each skill area, clearly mark the box that best describes the team's accomplishments. If the team does not demonstrate skill in a particular area, then put an 'X' in the first box for Not Demonstrated (ND). Please provide as many written comments as you can to acknowledge each team's hard work and to help teams improve. When you have completed the evaluation, please circle the awards for which you would like this team to be considered.

Beginning Developing Accomplished Exemplary

	Durability Evidence of structural integrity; ability to withstand rigors of competition						
Design	N D	quite fragile; breaks a lot	frequent or significant faults/repairs	rare faults/repairs	sound construction; no repairs		
_	Me	Mechanical Efficiency Economic use of parts and time; easy to repair and modify					
anica	N D	excessive parts or time to repair/modify	inefficient parts or time to repair/modify	appropriate use of parts and time to repair/modify	streamlined use of parts and time to repair/modify		
Mechanica	MechanizationAbility of robot mechanisms to move or act with appropriate speed, strength and accuracyfor intended tasks (propulsion and execution)						
2	N D	imbalance of speed, strength and accuracy on most tasks	imbalance of speed, strength and accuracy on some tasks	appropriate balance of speed, strength and accuracy on most tasks	appropriate balance of speed, strength and accuracy on every task		

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	Programming Quality Programs are appropriate for the intended purpose and would achieve consistent results,					
			uming no mechanical faults			
	N	would not achieve purpose	would not achieve purpose	should achieve purpose	should achieve purpose every	
	D	AND would be inconsistent	OR would be inconsistent	repeatedly	time	
ming	Programming Efficiency Programs are modular, streamlined, and understandable					
ац	Ν	excessive code and difficult to	inefficient code and challenge	appropriate code and easy to	streamlined code and easy	
ge	D	understand	to understand	understand	for anyone to understand	
Automation/Navigation Ability of the robot to move or act as intended using mechanical and/o						
		(wit	h minimal reliance on driver in	tervention and/or program tim	ing)	
		frequent driver intervention	frequent driver intervention	robot moves/acts as intended	robot moves/acts as intended	
	N	to aim AND retrieve robot	to aim OR retrieve robot	repeatedly w/ occasional	every time with no driver	
	D			driver intervention	intervention	

De	Design Process Ability to develop and explain improvement cycles where alternatives are considered and narrowed, selections tested, designs improved (applies to programming as well as mechanical design)					
N D organization AND explanation need improvement		organization OR explanation need improvement	systematic and well- explained	systematic, well-explained and well-documented		
Mission Strategy Ability to clearly define and describe the team's game strategy						
Ν	no clear goals AND no clear	no clear goals OR no clear	clear strategy to accomplish	clear strategy to accomplish		
D	strategy	strategy	the team's well defined goals	most/all game missions		
Ini		ation of new, unique, or unexpo		rograms, strategies or		
	applications) that are beneficial in performing the specified tasks					
Ν	original feature(s) with no	original feature(s) with some	original feature(s) with the	original feature(s) that add		
D	added value or potential	added value or potential	potential to add significant	significant value		

Strengths: Mechanical Design Programming Strategy & Innovation