

ATTACHMENT A

En	try	# Judge No: G1	a	de	L	ev	el:	_				
Pro	ojec	et Title:										
Zo	om	Number:										
Student Name(s):												
1.	CRE	EATIVITY (20 points)			_			_		_		
	a.	Unique project or original approach to old problem.					4 :					
	b.	Materials and processes applied in a new or imaginative way.					4 :	5 (6	7		
	c.	Student shows interest in project.				3						
	d.	Objective is practical and intriguing.				3						
_		Total	l: _					_				
		XING QUESTIONS or DEFINING PROBLEMS (15 points)			_	_						
	a.	Goal/purpose or practical need/problem clearly stated.				3		_				
	b.	Appropriate depth of research or definition of proposed solution.					4 5					
,	c.	Testable using scientific methods <u>or</u> explanation of problem constraints.)			
2 1	DEC	Tota	I: _					_				
		IGN AND METHODOLOGY (20 points)										
	a.	Data collection methods precise, repeated and appropriate to problem or		1	2	2	1 5	- ,	, ,	7 6		1.0
		exploration of alternatives to answer need and/or problem.		1	2	3	4 5) ()	/ 8	5 9	10
	b.	Variables /controls defined, appropriate and complete or investigating		1	2	2	1 5	- ,	, ,	7 6		1.0
		identification of a solution and development of a prototype/model.	.1.				4 5			/ 8	9	10
4	CO	Tota	11.									
4.		LLECTING, ANALYZING AND INTERPRETING DATA (20 points)		1	2	3	1					
	a.	Systematic data collection/analysis <u>or</u> prototype demonstrates intended design.		1	2	3	4					
	b.	Demonstrates reproducibility of results <u>or</u> prototype has been tested in multiple conditions/trials.		1	2	3	1					
	0	Used appropriate application of mathematical and statistical methods.				3						
	c. d.	Sufficient data collected to support interpretations and conclusions or prototype		1	2	3	4					
	u.	demonstrates engineering skills and completeness.		1	2	3	1					
	0	Conclusions are logical, supported by data, and relevant to scope of project.				3						
	e.	Conclusions are logical, supported by data, and relevant to scope of project.		1	2	3	4					
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5.	VF	RBAL & ELECTRONIC PRESENTATION (25 points)	ıuı	• –					_			
٥.	a.	Accurate and informative title and illustrations give credit to originator.		1	2	3						
	b.	Presentation clearly explains project and results.				3						
	c.	Graphic appeal and pride of workmanship evident in electronic presentation				3	4					
	d.	Technical clarity and thoroughness of oral presentation and discussion.					4 :	5 (6			
	e.	All team members demonstrated confidence and poise in speaking.				3						
	f.	Demonstrates appreciation of relevant applications and further study.				3						
	g.	General evidence of personally performing all project tasks.				3						
	٥		ota									
Judge's Name: GRAND TO					_					_		