2019 MATE ROV COMPE	TITION TECHNICAL DOCUMENTATION	SCORE SHEET - NAVIGATOR							
JUDGE NAME:									
COMPETITION CLASS:	Navigator								
TEAM #:		COMPANY/SCHOOL NAME: N/A							
Category	Criteria	Scoring Requirements	Enter your scores here	Raw Score	Points Possible	Raw %	Weight	Category Score	Comments
					by category				
Overall Presentation				0	56	0%	20%	0.00	
	Document specifications								
	All 4 requirements met = 4 points 3 requirements met = 3 points 2 requirements met = 2 points 1 requirement met = 1 point	Document meets requirements: length no more than 10 pages, font size of at least 12 points, uses Times New Roman, Arial, or Calibri font, all measurements are in SI units (except things traditionally specified in other units, e.g. PVC diameter)		0					
	Use same scale as above	Title page meets content requirements: company name, organization/school name and location (city, state), team members and their roles, and mentor name(s)		0					
		Abstract provides clear, concise summary of work in 150 words or less		0					
	Use of images								
		Photo of complete vehicle is included		0					
		Effective use of photos and sketches to capture the vehicle's design features		0					
		Photos/sketches accompanied by appropriate captions		0					
		Sketches use sensible labeling of symbols, dimensions, and components		0					
	Understanding								
		Demonstrates clear understanding of the technical and scientific concepts and their relationship to vehicle design and implementation		0					
		Document clearly describes the vehicle design and building process		0					
	Document Design								
		Thorough attention to grammar and spelling		0					
		Document is thoughtfully prepared, with thorough attention paid to flow, communicating the major points, and aesthetic presentation		0					
		Document presents a professional view of the company		0					
	Acknowledgements and References								
		Document includes a properly documented list of references - books, journals, web sites, etc. used as sources; documented contributions of companies, individuals who contributed funds, equipment, and/or technical/moral support		0					
		Document provides adequate acknowledgement of contributions of companies and individuals that contributed funds, equipment, and/or other support to the team		0					
Teamwork				0	16	0%	10%	0.00	
	Company Effort	Decument clearly demonstrates that the vehicle and report were taken							
		Document clearly demonstrates that the vehicle and report were team efforts, not done by mentors or working professionals		0					

Category	Criteria	Scoring Requirements	Enter your scores here	Raw Score	Points Possible	Raw %	Weight	Category Score	Comments
	Project Management								
		Team developed and maintained a schedule to aid in building the vehicle		0					
		Describes the organizational and planning processes and activities used		0					
		Describes how resources, procedures, and protocols were managed to meet mission objectives and solve day to day operational problems		0					
Design Rationale				0	40	0%	30%	0.00	
	Content								
		Describes a logical, step-by-step planning and design process		0					
		Describes how design ideas were originated, evaluated, and selected		0					
		The science or techniques behind the tasks is discussed		0					
		Provides clear description and sensible rationale for design choices related to cost and size		0					
	Understanding								
		Demonstrates a detailed understanding of the science/industry mission		0					
		Provides clear description and sensible rationale relating designs choices and specifications to meet mission task requirements		0					
	Build vs. buy, new vs. used								
	Justification								
		Provides justifications for build vs. buy decisions		0					
		Provides justifications for new vs. re-used decisions		0					
	Understanding								
		Demonstrated a thorough understanding of both their built and bought components		0					
		Demonstrated a thorough understanding of both their new and re-used components		0					
SID				0	8	0%	5%	0.00	
	System Integration Diagrams								
	All 4 requirements met = 4 points 3 requirements met = 3 points 2 requirements met = 2 points 1 requirement met = 1 point	SID meets requirements: made using CAD, distinguishes between surface controls and the ROV, includes fuse and shows its location, and uses ANSI, NEMA or IEC recognized electrical, hydraulic, and/or pneumatic symbols		0					
		SID has appropriate level of detail: is a system level/connection diagram (not a board or component-level schematic)		0					

Category	Criteria	Scoring Requirements	Enter your scores here	Raw Score	Points Possible	Raw %	Weight	Category Score	Comments
Safety				0	12	0%	10%	0.00	
	Content								
		Document highlights safety features and philosophy		0					
		Document describes how the vehicle is designed and built to meet safety requirements		0					
	Safety procedures								
		Document describes steps taken to identify and address safety concerns		0					
Critical Analysis				0	28	0%	10%	0.00	
	Testing and Troubleshooting								
		Describes how (complete) vehicle was tested		0					
	_	Describes troubleshooting strategies and techniques used		0					
	Challenges	Describes at least are significant technical shallongs encountered, and the							
		Describes at least one significant technical challenge encountered, and the process used to resolve it		0					
		Describes at least one significant interpersonal or organizational challenge encountered, and the process used to resolve it		0					
	Lessons Learned								
		Describes technical lessons learned		0					
		Describes interpersonal or management lessons learned Describes development of skills		0					
Future Improvements		December development of extile		0	4	0%	5%	0.00	
·	Reflection								
	Reflection	Provides a thoughtful and logical discussion of at least one potential		0					
Accounting*	*See supplemental info tab for more in	improvement to design, design process, or project management		0	12	0%	10%	0.00	
	Budget					3 / 0	10,0		
		Thorough and accurate description of budget planning and following		0					
		A clear distinction is made between items purchased, re-used, and donated		0					
		All donations (items, services, and time) are acknowledged		0					
				0	176		100%	0.00	Base Score
				Raw Score	Max Points (cat)		Total % (check:100)		

Scretionary Points Document describes exceptional design of vehicle, sensors, instruments, software, tools or other features Documents describes remarkable effort to design and manufacture every component of the vehicle Deductions Deductions Deductions Defunctions Evidence that the work was performed by coaches, mentors, parents, or other non-learn members Significant overuse of commercial or reused components without adequate justification Defunctions Significant overuse of commercial or reused components without adequate to the comments Other Comments Defunctions Significant overuse of commercial or reused components without adequate to the comments of the comments	Category	Criteria	Scoring Requirements	Enter your scores here	Raw Score	Points Possible	Raw %	Weight	Category Score	Comments
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software, tools or other features Documents describes remarkable effort to design and manufacture every component of the vehicle Deductions O-4 pts each Evidence that the work was performed by coaches, mentors, parents, or other non-team members Significant overuse of commercial or reused components without adequate justification O-4 pts each O 8 1 0 Deduction points O O O Deduction points O O O DEDUCTION DESCOPE O Final Score	scretionary Points				0	8		1	0	Discretionary points
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Evidence that the work was performed by coaches, mentors, parents, or other non-team members Significant overuse of commercial or reused components without adequate justification O Final Score					0					
other non-team members Significant overuse of commercial or reused components without adequate justification O Final Score	Deductions				0	8		1	0	Deduction points
justification 0					0					
					0					
Other Comments									0	Final Score
	Other Comments									

Scoring Rubric (applies to all score Items)	Outcome	Criteria	Score
	Missing	Not included, can't evaluate	0
	Needs work	Effort made, meets some key requirements. Understanding or treatment of key requirements needs more depth	1
	Partially meets requirement	Response demonstrates understanding and addresses most key requirements	2
	Meets requirement	Response demonstrates thorough understanding and addresses all key requirements	3
	Exceeds requirement	Response extends beyond key requirements, demonstrating exceptional depth and breadth of understanding	4

Discretionary Points Rubric	Degree	Points
Criteria:	None	0
- Novelty - Depth of Understanding - Depth of Analysis - Effectiveness (functions as intended) - Quality of Implementation	Minor	1
	Fair	2
	Good	3
	Extraordinary	4

Deductions Rubric	Degree	Deduction
Criteria:	None	0
 Extent to which team relied on outside help, existing work and/or purchased components and services 	Minor	1
	Fair	2
	Medium	3
	Extreme	4



Technical Report Rubric Supplemental Ir

PHOTOGRAPH OF YOUR COMPLETED ROV

In your technical documentation you must include at least one photo(s) of your completed, assembled vehicle, in addition to any photos of individual You are permitted to make modifications that may change the look of your vehicle between the time you submit your report and the competition.

NOTE: Reports will not be re-evaluated and rescored for any changes to your vehicle from the time that you submit your documentation and the competition.

SID

See the Design and Building Specifications section of the competition manual for guidance on creating your system interconnetion diagram (SID).

ACCOUNTING

Budget

At the beginning of the project, companies should establish a budget.

A budget is different than a project costing sheet (see the next bullet) in that it is a projection of the cost of the project.

Companies should create categories and realistically estimate what they think that they will spend in each.

If well-thought through, the project costing will align with the budget (i.e., the amount budgeted for a certain category will be the actual amount.

ii weii-thought through, the project costing will angir with the budget (i.e., the amount budgeted for a certain category will be the actual amount

The budget can be included as an appendix.

Budgets typically don't provide estimates for every part, either just the overall categories or the categories and larger purchases.

How the budget is split up will be different for each company, though it is suggested that the company goes further than just a budget of parts and travel (for example, break it up into the overall components, chassis, electrical, travel, etc.)

Including items being re-used in the budget can be helpful to figure out how much the team estimates it will need to raise funds for.

Example Budget:

				Damantinan maniaal		
			ı	Reporting period		
School Name:		Zande High School		From:	12/1/2	2014
				_	- 10016	2011
nstructor/Sponsor:		Jill Zande		10:	5/28/2	2014
Income Income at start of project (if any)						
Source						Amount
Zande High School Grant					\$	1,000.00
Expenses						
Category	Type*	Description/Examples		jected Cost		geted Value
Hardware	Purchased	PVC pipe, tees	\$	2,000.00		2,000.00
Electronics	Purchased	Control boards, wire	\$	500.00	-	500.00
	Re-used	Logitech Extreme 3D Pro	\$	35.00	-	-
	Donation	2 SeaBotix Thrusters	\$	2,600.00	\$	-
Sensors	Purchased	Lights Camera Action SS-AquaCam	\$	1,000.00	\$	1,000.00
Travel	Purchased	1 round-trip airfare to St. John's	\$	1,500.00	\$	1,500.00
General	Purchased	Marketing material, transportation packaging	\$	150.00	\$	150.00
					\$	-
					\$	-
					\$	-
					\$	-
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'Items must fall into one of the follow Purchase - defined as items that will be p		id for		Total Income:	Φ.	1,000.00
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Project costing

Project costing is an accounting of your income, donations, and expenditures.

Items must be listed as one of the following: purchased, re-used, parts donated, or cash donated.

For re-used or donated items, report the item's current market value and note the source or organization that made the donation.

Example Project Costing:

						Reporting period	d	
School Na	me:			Zande High School		Fror	n: <u>12/1/2</u> 0	014
Instructor/	Sponsor:			Jill Zande		Т	o: 5/28/20	014
Funds								
Date	Type*	Category	Expense	Description	Sources/Notes	Amount	Runni	ng Balanc
12/1/2014	Purchased	Hardware	PVC	PVC pipe, tees	Used for vehicle frame	\$ (200.0		(200.0
12/5/2014	Re-used	Electronics	Joystick	Logitech Extreme 3D Pro	Used for control system	\$ (35.0		(235.00
1/10/2015	Parts donated	Sensors	Camera	Lights Camera Action SS-AquaCam	Won at a previous competition	\$ (600.0		(835.00
1/31/2015	Purchased	Travel	Airfare	1 round-trip airfare to St. John's	Chaperone's ticket	\$ (900.0		(1,735.00
2/2/2015	Cash donated	General		Funds donated by local Rotary Club	Used for general vehicle construction	\$ 500.0		(1,235.00
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	st fall into one of the t							
		are purchased new or se				Total Raised	\$	500.00
Re-used - c	defined as items that we	re purchased in previous	years. Amount MUST	be listed as the current market value. your company. Do NOT include items given to yo		Total Spent Final Balance	\$	(1,735.0 (1,235.0