2021 MATE ROV COMPETITION ENGINEERING PRESENTATION SCORE SHEET - NAVIGATOR Judge Name (First Last): Competition Class: Company #: COMPANY/SCHOOL NAME



COMPANY/SCHOOL NAME: N/A

Company #:		COMPANY/SCHOOL NAME: N/A							
Category	Criteria	Scoring Requirements	Enter your scores here		Points Possible y category	Raw %	Weight	Category Score	Comments
Safety				0	12	0%	10%	0.00	
Cancely	Content					• 70	10,0	0.00	
		Presentation highlighted safety features and philosophy		0					
	Safety measures								
		Described other vehicle-specific safety precautions related to tasks		0					
		Described how well the team's safety philosophy covers personnel, equipment, and operational safety		0					
Team Presentation		equipment, and operational salety		0	36	0%	20%	0.00	
realii Fresentation	Preparation			U	36	0 /0	20 /0	0.00	
	riepaiation	All team members contributed to the presentation or Q&A		0					
		Company was well prepared for the presentation		0					
	Delivery	Company was well prepared for the presentation		0					
	Delivery	Presentation was dynamic, clear, and informative		0					
	Teamwork	Presentation was dynamic, clear, and informative		0					
	Tealilwork	Demonstrated project was a team effort with clear roles and influence							
		of each team member		0					
		Company seemed cohesive, inclusive, and supportive		0					
		Company demonstrated self-teaching/mentoring among team		0					
		members		0					
		Acknowledgement of donors of funds, materials, equipment		0					
	Lessons Learned	Acknowledgement of donors of funds, materials, equipment		0					
	Lessons Learneu	Described most significant technical lessons learned, can be related to							
		a challenge encountered		0					
		Described most significant interpersonal or management lessons							
		learned, can be related to a challenge encountered		0					
Theme/Tasks		learned, can be related to a challenge encountered		0	Q	0%	10%	0.00	
Theme/Tasks	Content			· ·	0	0 /0	10 /0	0.00	
	Content	Presentation described the real world missions and clearly linked							
		aspects of the design to the theme and mission tasks		0					
		Demonstrated an understanding of how their ROV's systems,		•					
		specifications, and functions were designed to perform to the mission		0					
		tasks		Ŭ					
Overall Design/Workmanship		uono .		0	16	0%	25%	0.00	
Overall Besign Workmanship	Content			· ·	.0	0 70	2070	0.00	
	Contont	Overall design is company's own, well-conceived, and executed (both							
		functionally and aesthetically)		0					
		Design/Workmanship is robust and shows skillful execution		0					
		Demonstrated thought to marketability and use by others		0					
		Discussed the extent to which the vehicle was tested prior to the event		0					
System Design				0	24	0%	35%	0.00	
- , · · · - · · · · · · · · · · · · · · · · · · ·	Engineering Design Rationale						/ -		
	ggg	Described an overview of the vehicle as an overall system and its							
		subsystems		0					
		Described the engineering reasoning behind the vehicle systems and							
		components		0					
		Data was used to compare and select from among alternative							
		designs/tooling		0					
	Theme								
		Described how the vehicle design and tooling meet mission							
		requirements (i.e., accomplish mission tasks)		0					
	Build vs. buy, new vs. used								
	, , , , , , , , , , , , , , , , , , , ,	Explained build (in-house) vs. buy (outsource) decisions and how they							
		related to mission requirements		0					

COOL MATE DOV COMPETITION	LENGINEEDING PRESENTATION COORE QUEET	NIAN/IOATOR
2021 MATE ROV COMPETITION	N ENGINEERING PRESENTATION SCORE SHEET	- NAVIGATOR

Judge Name (First Last):

See Instruction Tab



Competition Class:	Navigator							COMPETITION
Company #:		COMPANY/SCHOOL NAME: N/A						
Category	Criteria	Scoring Requirements	Enter your scores here		Points Possible by category	Raw % Weight	Category Score	Comments
		Explained new vs. re-used/inherited decisions and how reused components meet requirements for this year		0	, ,			
				0	96	100%	0.00	Base Score
				Raw Score	Max Points (cat)	Total % (check:10)	0	
						Weight		
Discretionary Points			0-4 pts each	0	12	100%	0	Discretionary points
		Exceptional design and innovation demonstrated in vehicle design, tools, or other feature		0				
		Company demonstrated remarkable effort to design and manufacture every component of the vehicle		0				
		Other (Explanation/example is required in comments)	0-4 pts	0				
Deductions			each	0	12	100%	0	Deduction points
		Significant interference by coaches, mentors, parents providing assistance during presentation and/or design process (with exception of language barriers)		0				
		Significant overuse of commercial components without adequate justification		0				
		Significant overuse of re-used components without adequate justification		0				
							0	Final Score
Other Comments								