2024: Observing Our Oceans: Understanding Our World and Creating Our Future EXPLORER CLASS SCORE SHEET

Company CEO:	Company Name	
Product demonstration station officials:		
Safety		
Check here if the company has their PASSED safety inspection of Companies without their safety inspection PASSED card cannot participate in the product demonstrates.		
Check here if the company presented you with a JSA (Jobsite Sa	fety Analysis)	

Organizational and Operational Effectiveness (up to 10 points)	Po	Points	
Up to 4 points - Teamwork/Collaboration & Communication			
Chain of command evident	0	1	
Roles clear and executed well	0	1	
Composure under pressure	0	1	
Supportive of each other and communicate well with each other	0	1	
Up to 2 points - Project Management			
Task plan is well thought out to maximize score	0	1	
Alternate plans available and all team members are aware of the plan	0	1	
Up to 2 points - Problem Solving & Ability to Deal with Obstacles			
Awareness of time	0	1	
Adjusting timeline to adapt to situations	0	1	
Up to 2 points - System Design & Control/Electrical			
ROV deployed by the end of the 5-minute set-up period	0	1	
ROV is under control of pilot and prepared to perform tasks	0	1	

Total

Total Organizational and Operational Effectiveness (out of 10)

Points	
0 5 10	-
Judge initials:	
CEO initials:	Total
	0 5 10 Judge initials:

Fuses: ROV systems are allowed one replacement fuse during the product demonstration. In the event that the ROV system blows the second fuse during the demonstration, time will stop, the demonstration run will be over, and no additional points will be earned. Companies should have adequate replacement fuses on hand, MATE will not provide replacements.

Task # 1: OOI: Coastal Pioneer Array (up to 50 points)	Poi	nts	
1. 1 up to 50 points – Release the multi-function node			
10 points – "trigger" the release of the multi-function node	0	10	
5 points – visually determine that the recovery has failed	0	5	
10 points – pull a pin to release the failed recovery float to the surface	0	10	
5 points – return the failed recovery float to the surface, side of the pool	0	5	
20 points – connect a recovery line to the bale on the multi-function node for manual recovery	0	20	
	Total Task # 1 (out of 50)		Total

sk # 2: SMART Cables for Ocean Observing (up to 70 points)	Points			
up to 70 points – Deploy a SMART Cable				
up to 20 points – deploy SMART cable through three waypoints				1
5 point each – deploy SMART cable through two waypoints located on the bottom of the seafloor	0	5	10	
10 points – deploy SMART cable through a waypoint located on top of a seamount	0		10	1
10 points – place the SMART repeater in the designated location	0		10	1
5 points – return the ends of the cable to the surface, side of the pool	0		5	1
up to 15 points – measure the temperature to check the SMART cable sensor readings				1
15 points – within 1 degree C	0	5	15	
5 points – between 1.01 and 2 degrees C	U	,	13	
up to 20 points – connect the AUV docking station to the SMART cable repeater				
5 points – retrieve the power connector from the AUV docking station	0		5	
15 points – install the power connector	0		15	
				t
	Total Tas	k # 2 (out of 70)	I

	Points	
0		10
0		10
0		10
0		10
	10	20
U	10	30
	0	0 0 0

Task #3 continued on next page

3.3 up to 40 points – 3D Coral modelling		
up to 40 points – via photogrammetry, autonomously create a scaled 3D model of the coral restoration area		
20 points – create a 3D model of the coral restoration area	0	20
10 points – measure the length of the coral restoration area (within 5 cm)	0	10
5 points – scale the 3D model using the length of the coral restoration area	0	5
5 points – use the properly scaled 3D model to estimate the height of the coral restoration area (within 5 cm)	0	5
or		
up to 30 points – manually (CAD) create a scaled 3D model of the coral restoration area		
10 points – measure the length of the coral restoration area (within 5 cm)	0	10
10 points – measure the height of the coral restoration area (within 5 cm)	0	10
10 points – create a scaled 3D model of the coral restoration area displaying the length and height measurements	0	10
3.4 up to 50 points – Determine the location of sturgeon spawning grounds		
10 points – recover an acoustic receiver	0	10
up to 20 points – determine the location of a potential spawning site		
15 points – create a graph of sturgeon locations from the acoustic receiver data	0	15
5 points – determine the potential spawning site	0	5
up to 20 points – characterize the habitat at potential spawning site		
10 points – place an ADCP	0	10
10 points – recover a sediment sample	0	10

Total Total Total Total Total Total Total Total Total

Total

Total Task # 4 (out of 70)

Task # 4: MATE Floats! 2024 (up to 70 points)	Points	
4.1 up to 70 points – MATE Floats!		
5 points – prior to the competition, building an operational vertical profiling float	0	5
5 points – deploy the float into the designated area	0	5
10 points – float communicates with the mission station prior to descending	0	10
up to 50 points – float completes two vertical profiles		
Vertical Profile #1		
10 points – float completes 1st vertical profile using a buoyancy engine	0	10
5 points – float communicates data to the mission station	0	5
10 points – data is graphed as depth over time	0	10
Vertical Profile #2		
10 points – float completes 2nd vertical profile using a buoyancy engine	0	10
5 points – float communicates data to the mission station	0	5
10 points – data is graphed as depth over time	0	10
NOTE: If a company does not design and construct a float, or the float does not communicate at all to the mission station, companies may graph MATE-provided data. The following replaces all communication and graphing points above.		
10 points – MATE-provided data is used to graph depth over time	0	10

	T	7
Penalty Points (deduct 5 points for each infraction)	No. of Infractions	
Safety: Product demonstration officials may deduct points for safety violations. Minor violations are a 5 point penalty. Major violations may be 10 or more points. Product demonstration officials may also disqualify a company for extreme safety violations. Note: An official's decision to disqualify a company due to safety concerns is final. If there is a safety concern, please contact the lead safety inspector or competition coordinator.		
Tether Pulling: Company members cannot pull on the tether to assist in moving or turning the vehicle. Judges should issue a warning for the first infraction and begin deducting points AFTER the first infraction.	a	
Illegal communication: Company members at the side of the pool may not communicate visual evidence of the ROV status such as location of vehicle, need to turn, that the vehicle is stuck, etc.	b	
Debris : Companies that leave debris (e.g. parts of their ROV, including weights and flotation) in the pool at the end of the product demonstration time, or leave debris that a diver must retrieve will receive penalty points. Product demonstration props are NOT considered debris. A company constructed collection basket is considered debris if it is still in the water, not under control of the ROV, when product demonstration time ends.	С	
Diver Assistance: Any diver assistance (if available) must be requested by the company and will result in a 5 point penalty. The clock does not stop during diver assistance.	d	
Total Penalty Points	(total a + b + c + d) plus safety violations X 5 =	Total
TIME BONUS (1 point for every minute and 0.01 point for every second under 15 minutes)]
Duration of Product Demonstration:		
Minutes under 15 remaining: X 1 point =		
Seconds remaining: X 0.01 point =	Time bonus	Total
		<u> </u>
		Grand Total
TOTAL PRODUCT DEMONSTRATION SCORE		
Official's initials:	Company CEO's initials:	