## **SCIENCE UNDER THE ICE**

Team Information Sticker

1

**EXPLORER CLASS SCORE SHEET** 

ROVs in Extreme Environments: Science and Industry in the Arctic

Company CEO:	
Product demonstration station officials:	
Safety Check and Set-Up (up to 10 points total)	
5 points – Company presents signed safety inspection sheet.	
5 points – Vehicle and control system present no safety hazards.	
Examples:	
<ul> <li>All power cords, power bars, pressurized cylinders, etc. are secured.</li> </ul>	
<ul> <li>No hazardous materials are leaking onto the pool deck.</li> <li>Vehicle is hand-launched by team members in a safe manner.</li> </ul>	
<ul> <li>Vehicle is hand-launched by team members in a safe manner.</li> </ul>	
Company is cleared for demonstration: (official's initials) total points (	(out of 10)
total points (	(001 01 10)
Note: An official's decision to disqualify a company due to safety concerns is fina	l. If there
is a safety concern, please contact the lead safety inspector or competition coordi	
Check here if the company presented you with a JSA (Job Safety Analysis).	
Check here if the company presented you with a JOA (Job Salety Analysis).	
Organizational and Operational Effectiveness (up to 10 points total)	<b>~</b>
Up to 2 points – Organization  Ohain of a suppressed a side of the suppressed as identified.  1	
o Chain of command evident  Roles clear and executed well	
The second and the second area.	
<ul> <li>Up to 3 points – Task Plan</li> <li>Task plan is well thought out to maximize score</li> </ul>	
o Alternate plans available 1	
o All team members are aware of the plan	
Up to 2 points –Time Management	
Awareness of time	
<ul> <li>Adjusting timeline to adapt to situations</li> </ul>	
Up to 3 points – Team Cooperation	
<ul> <li>Composure under pressure</li> </ul>	
<ul><li>Supportive of each other</li></ul>	
<ul> <li>Team communicates well with each other</li> </ul>	
Total mainta (aut at 40)	
Total points (out of 10)	

#### **Penalty Points**

**Tether pulling**: Issue a warning for the first infraction. Begin deducting points AFTER the first infraction.

**Illegal communication**: Company members at the side of the pool may not communicate visual evidence of the ROV status (location, need to turn, etc.).

**Debris**: Companies that leave debris (e.g. parts of their ROV, including weights and flotation) in the pool such that a diver must retrieve the debris will also receive penalty points. Product demonstration props are NOT considered debris. A company constructed collection basket is considered debris. **Diver Assistance:** None is being provided for this mission.

#### **Fuses**

If a vehicle blows the MATE power supply in-line fuse, the company is allowed one spare. If the vehicle blows the second MATE fuse, the product demonstration performance period is over. The company will receive points for the product demonstration tasks that they have completed up to that point but will not receive a time bonus score.

# EXPLORER Product Demonstration Task Scoring Breakdown: Task #1: Science under the ice (up to 100 points)

Task #1: Science under the ice Scoring – up to 100 points
Judges' Notes: Companies may complete the steps of Task #1 in any order.
1.1 5 points – removing a sample of algae from the underside of the ice
1.2 5 points – returning a sample of algae to the surface
1.3 5 points – removing a sea urchin from the seafloor
1.4 5 points – returning a sea urchin to the surface
1.5 up to 10 points – using a handbook to identify and count species of sea stars
10 points – all sea star species properly identified and counted
<ul> <li>5 points – at least four sea star species properly identified and counted</li> </ul>
O points – less than four sea star species properly identified and counted
1.6 10 points – deploying a passive acoustic sensor in a designated area
1.7 5 points – surveying the iceberg at four points around its perimeter
1.8 up to 10 points – measuring the keel depth of the iceberg
<ul> <li>10 points - ≤ 10 cm off true depth</li> </ul>
o <b>0 points</b> - > 10 cm off true depth
1.9 up to 10 points – measuring the diameter of the iceberg
o 10 points - ≤ 10 cm off true length
o <b>0 points</b> - > 10 cm off true length
,
1.10 5 points – using the dimensions to calculate its volume within 10%
1.11 10 points – using the coordinates to map the location of the iceberg
1.12 up to 10 points – using the location, heading and keel depth to determine the threat
level to the four oil platform surface platforms
o 10 points – all four assessments are correct
<ul> <li>5 points – one assessment is incorrect by only one threat level</li> </ul>
<ul> <li>O points – more than one assessment is incorrect or one assessment is off by</li> </ul>
more than one threat level
more than one threat level
1.13 up to 10 points – using the location, heading and keel depth to determine the threat
level to the four oil platform subsea assets
<ul> <li>10 points – all four assessments are correct</li> </ul>
<ul> <li>5 points – one assessment is incorrect by only one threat level</li> </ul>
<ul> <li>O points – more than one assessment is incorrect or one assessment is off by</li> </ul>
more than one threat level
more than one threat level
TOTAL POINTS FOR TASK #1

### **SCORING SUMMARY WORKSHEET**

The purpose of this sheet is to allow you to verify and tally scores from the previous pages.

SAFETY CHECK & SET-UP	Teviou	s page.	<b>5.</b>
Signed safety inspection sheet	0		5
Vehicle and control system present no hazards  ORGANIZATION	0		5
	0 1	2 2	<u>, , , , , , , , , , , , , , , , , , , </u>
Company is effectively organized to undertake the product demonstration		2 3 4	
Safety check, set-up, and organization point total:	6 7	8 9	10
Safety check, Set-up, and organization point total.			
Task #1: Science under the ice (up to 100 points)		-	
Removing a sample of algae from the underside of the ice sheet	0		5
Returning a sample of algae to the surface	0		5
Removing a sea urchin from the sea floor	0		5
Returning the sea urchin to the surface	0		5
Using a species identification handbook to identify and count sea stars	0	5	10
Deploying a passive acoustic sensor in a designated area	0		10
Surveying the iceberg at four points around its perimeter	0		5
Measuring the keel depth of the iceberg	0		10
Measuring the diameter of the iceberg	0		10
Calculating the volume of the iceberg within 10% of its true volume	0		5
Using the coordinates to map the location of the iceberg	0		10
Determining the threat level to the four surface platforms	0	5	10
Determining the threat level to the four subsea assets	0	5	10
Dotom in g the time at rever to the real cases access			
Task #1 point total:			
•			
PENALTY POINT DEDUCTIONS			
*Illegally pulling tether infractions X - 5			
*Illegal communication infractions X - 5			
*** Leaving debris in the pool infractions X - 5			
Exceeded 5-minute demobilization period minutes X - 1 =			
·			
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			
	<u> </u>		
TOTAL PRODUCT DEMONSTRATION SCORE			

Official's initials:	Company CEO's initials:
----------------------	-------------------------