

Job Site Safety Analysis

Nova Underwater Technologies

JOB STEP:	POTENTIAL HAZARDS:	RECOMMENDED RISK	PERSON(S)
		MITIGATION METHOD(S)	RESPONSIBLE:
1: Assemble equipment	1A: Potential damage to	1A-1: Ensure all	Simon Qi, Warren Fisher,
at poolside control	mission-critical	equipment is properly	Ellis Keener-LaCroix,
station	equipment through	lifted and carried by	JinHyuk Mo, James Acres
	mishandling	poolside control teams	
	1B: Potential injury to	1B-1: Ensure proper PPE	
	extremities of poolside	is worn by all poolside	
	teams via dropping	crew members	
	equipment.		
2: Connect all poolside	2A: Potential damage to	2A-1: Ensure all wiring is	Simon Qi, Warren Fisher,
electrical connections	mission-critical	properly insulated, and	Ellis Keener-LaCroix,
from laptop to surface	equipment through	that no live power is	JinHyuk Mo, James Acres
enclosure	electrical discharge	running during setup	
	2B: Potential injury to	2B-1: Ensure all crew	
	poolside crew members	members are properly	
	via electrical discharge	grounded and wearing	
	2C: Potential tripping	correct PPE	
	hazard due to unsecured	2C-1: Ensure all	
	wiring or other	wiring/cables are	
	obstructions	properly secured to pool	
		deck, and do not pose a	
		risk to team members or	
		MATE staff	
3: Connect laptop to	3A: Potential damage to	3A-1: Ensure all wiring is	Ellis Keener-LaCroix,
external power and ROV	mission-critical	properly insulated, and	Warren Fisher
surface tether	equipment through	that MATE power supply	
	incorrect electrical	is of correct voltage for	
	connections	laptop external charger	
		(120v AC)	



JOB STEP:	POTENTIAL HAZARDS:	RECOMMENDED RISK MITIGATION METHOD(S)	PERSON(S) RESPONSIBLE:
4: Check over all connections and plugs for possible hazards or MATE safety violations	4A: Potential injury to poolside crew members via electrical discharge 4B: Potential damage to mission-critical equipment through incorrect connections to surface control equipment	4A-1: Ensure all crew members are properly grounded and wearing correct PPE 4B-1: Ensure all wires/cables/plugs are properly insulated, and connected to the correct components	Warren Fisher
5: Perform initial startup check on all ROV systems	5A: Potential damage to ROV systems through voltage overload 5B: Potential damage to ROV thrusters through running aquatic thrusters in open air	5A-1: Ensure power converter is dialed to correct voltage (12v) 5B-1: Ensure ROV thrusters are not run at high speeds while in open air	Ellis Keener-LaCroix, Warren Fisher
6: Transfer physical ROV from poolside operation team to poolside observation team for ROV insertion	6A: Potential damage to ROV frame and systems via accidental dropping	6A-1: Ensure all poolside crew members are extremely cautious when handling ROV, taking care to mind all tether cables and other hazards	Simon Qi, Warren Fisher, Ellis Keener-LaCroix, JinHyuk Mo, James Acres
7: ROV lowered by poolside observation team into water body	7A: Potential damage to ROV systems via sudden tension on surface tether 7B: Potential injury to observation crew through falling into competition pool	7A-1: Ensure sufficient slack on surface tether is available while ROV is lowered into pool 7B-1: Ensure observation crew is sufficiently back from pool edge when lowering ROV	Simon Qi, James Acres