2019 MATE ROV COMPETITION

Innovations for Inshore: ROV Operations in Rivers, Lakes, and Dams

EXPLORER & RANGER LASER SAFETY CHECKLIST

Companies must bring this check list attached to the main safety checklist to the Safety Inspection.

1.0 Documentation		
Laser specification sheet provided		
	Laser included on SID	
	Team is on Preapproved Laser list	
Safety inspectors should check the laser specification sheet provided by the company to make sure the laser meets the necessary requirements (listed below).		
2.0 Sp	ecifications Lasers have an on/off switch on the surface	
	controller	
	Laser powered through the MATE surface	
	power supply; no batteries onboard the ROV	
	powering the laser.	
	Visible Laser in	
	630-680 nm (red) or	
	near 532 nm (green)	
	Class I, Class II, or Class IIIa Category	
	Red Laser: 5mW or less	
	Green Laser: 1.5 mW or less	
	Laser voltage at or below laser rated voltage	
	Presence of Laser shield or beam stop	
	attachment within 30 cm of laser when out of	
	water	
	Shield is painted flat black	
	Laser is not focused or deviates from collimated	
	beam	
	Team has laser safety glasses for all members at	
	safety inspection; a specification sheet for the	
	laser safety glasses is provided.	

LASER Safet	y Inspection Result
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If failed, note the failed items and deduct points on the main safety sheet (companies that utilize a laser but fail to meet all the specifications, fail their main safety inspection).

LASER Inspection Passed

Signature of competition official

PASSED STAMP: