Company Name:

Company Number:

2019 MATE ROV Competition

Innovations for Inshore: ROV Operations in Rivers, Lakes and Dams NAVIGATOR/SCOUT CLASS INITIAL SAFETY AND DOCUMENTATION REVIEW

Submission is on time, within the given size limit, uses the proper naming convention, is a PDF file, and is submitted with the other documents.

1	0	All documentation complies with submission guidelines	
1	0	SID is 1 page in length and differentiates between above and below surface components	
1	0	SID shows a fuse and fuse uses a proper IEC, NEMA, or ANSI symbol	
1	0	SID shows fluid power components or company states fluid power is not used on ROV	
1	0	ROV uses Anderson powerpole connectors and fuse is within 30 cm of connection to power	
1	0	All components are securely attached to ROV	
1	0	Tether is properly secured with strain relief at both ends	
1	0	Motors are waterproofed and propellers are shrouded or completely inside the ROV frame	
1	0	No sharp or hazardous items	
1	0	Camera operates of 12VDC supply or a camera is NOT used on the vehicle.	

TOTAL POINTS:	
---------------	--