Company Name:		y Name:		Company Number:			
2024 MATE ROV Competition							
Observing Our Oceans: Understanding Our World And Creating Our Future							
PIONEER CLASS INITIAL SAFETY AND DOCUMENTATION REVIEW							
Sub	missi	on is on t	time, within the given size limit, uses the proper naming convention with the other documents.	n, is a PDF file, and is s	ubmitted		
	1	0	Technical documentation				
	1	0	Company spec sheet				
	1	0	SID(s)				
	1	0	Non-ROV device design specifications				
	1	0	Company safety review				
SID							
	1	0	SID is 1 page in length and drawn with CAD (is not hand drawn)				
	1	0	SID shows a fuse and fuse uses a proper IEC, NEMA, or ANSI symb	ool			
	1	0	SID includes proper fuse calculations				
	1	0	SID is a higher level interconnection diagram, not component level	el electrical schematic			
Non	-RO\	/ Device	SID (vertical profiling float)				
	1	0	Each Non-ROV device SID is 1 page in length and drawn with CAD	(is not hand drawn)			
	or	<del></del> '					
		1	Company safety review states they are not attempting the non-R	OV tasks			
SID	fluid	power					
5.5	1	0	Fluid power SID is 1 page in length and drawn with CAD (is not ha	ind drawn)			
	1	0	Fluid power SID uses industry standard symbols				
	or		, ,				
	:	2	Company safety review states fluid power is not used.				
Non	. POI	/ dovice	design documents (vertical profiling float)				
IVOI	1	0	Non-ROV devices are properly documented				
	or	Ů	Not not devices are properly adeamented				
		1	Company safety review states they are not attempting the non-R	OV tasks			
			, , ,				
Con	npany	y safety r	eview (photos are required for each system)				
	1	0	ROV uses Anderson connectors and has a properly sized fuse with		using 48		
			volts use an Anderson SBS50 connector and properly sized Littelf	use.			
	1	0	Company safety review includes proper fuse calculations				
	1	0	Control box/console is neatly laid out and does not have exposed				
	1	0	AC and DC are separated and identified in control box, or AC is no				
	1	0	ROV has adequate ROV-side strain relief and pressure housings call propellers are properly shrouded and protected to IP-20 standard protected protecte				
	1	0	No sharp edges or dangerous components are seen on ROV	iaius			
			ito sharp eages or dangerous components are seen on NOV				
то	TAL F	POINTS:					

Company has passed fluid power quiz	Yes	No
Company is on approved laser list	Yes	No