Senior Pilot Technician (Submersible Engineer)



Competence 9 Underpinning Knowledge Questions

Demonstrates the ability to install, maintain and calibrate auxiliary equipment used in ROV operations This meets the requirements of IMCA R/RO2/000/04/04, R/RO2/000/07/07, R/RO2/000/08/08

Refer to the performance criteria for this competence for guidance on the subjects for questions

T T	er to the performance criteria for this competence for guidance on the subjects for que.	300113		
Candidate Name: Date:				
N.B, The Assessor may ask the candidate for oral or written responses to questioning				
Underpinnng Knowledge Questions			Satisfactory Response?	
	What factors would you take into consideration when installing one of the following p	ieces of		
1	equipment on an ROV system? Intervention tooling and TDU; Cable tracking equipmer	nt; 7 or		
	9 function manipulator system; CP probe (on eyeball class ROV system); Cable/wire cutting			
	List the safety factors you would consider when installing one of the items in the above list			
2				
_	Briefly explain how you allocate data links for auxiliary equipment on your ROV system	1		
3				
	Explain the calibration procedure that you would use for one of the items in the list: To	orallo		
4	tool; Cable/Pipe tracker; CP probe	Jique		
-	tool, Cable, Fipe tracker, CF probe			
	How do you record calibrations that you make on auxiliary equipment used on ROV sy	stems?		
5				
6				
7				
0				
8				
9				
10				
Feedback on answers				
rece	received:			
Witness name: Date:				
(if applicable in assessment plan)				
Assessor name: Date:				
I				

© MTCS Ltd. 1/4/2019