

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

Candidate Name:		Date:	
<i>N.B, The Assessor may ask the candidate for oral or written responses to questioning</i>			
Underpinning Knowledge Questions			Satisfactory Response?
1	What factors would you take into consideration when installing one of the following pieces of equipment on an ROV system? Intervention tooling and TDU; Cable tracking equipment; 7 or 9 function manipulator system; CP probe (on eyeball class ROV system); Cable/wire cutting		
2	List the safety factors you would consider when installing one of the items in the above list		
3	Briefly explain how you allocate data links for auxiliary equipment on your ROV system		
4	Explain the calibration procedure that you would use for one of the items in the list: Torque tool; Cable/Pipe tracker; CP probe		
5	How do you record calibrations that you make on auxiliary equipment used on ROV systems?		
6			
7			
8			
9			
10			
Feedback on answers received:			
Witness name: (If applicable in assessment plan)		Date:	
Assessor name:		Date:	