Senior Pilot Technician (Submersible Engineer)



Competence 8

Demonstrates the ability to carry out and co-ordinate fault-finding activities on ROV systems

This meets the requirements of IMCA R/RO2/000/04/04, R/RO2/000/08/08

Candidate Name:	Date:	
$A = \{1, 2\}, A = $	-	-

Activity Number (1,2, or 3):

Performance Criteria: all of these must be assessed over a minimum of 3 work activities

Type of Evidence: Observation (O), Work Product (P), Written (W), Questioning (Q), Not Covered (N/C) or Not Applicable (N/A)

	Type of Evidence	
a)	Can locate and make technical information available for fault-finding activities	
b)	Can allocate fault-finding activities to technicians where appropriate	
c)	Can brief Team on hazards that may occur during fault-finding activities	
d)	Consistently demonstrates an awareness of hazards that can occur when fault-finding on electrical and	
	electronic systems	
e)	Can make use of system diagnostics to locate faults in the ROV system	
f)	Can confirm the correct operation of electronic circuits within the ROV system using standard test	
	procedures	
g)	Can set up system parameters using information available on ROV computer (graphics pages, I/O pages	
	etc.)	
h)	Locates faults in sensors and takes appropriate action to ensure the system is returned to working order	
	within appropriate time scales	
i)	Locates faults in communication links using appropriate test equipment and procedures	
j)	Can supervise colleagues and instruct on fault-finding and technical activities where appropriate	
k)	Completes and updates documentation and maintenance systems on completion of fault-finding	
	activities	

Assessor name: Date:	Witness name: (If applicable in assessment plan)	Date:	
	Assessor name:	Date:	