## **Dive Technician (Mechanical)**





The ability to perform activities in a safe manner in accordance with legislative and operating company requirements This meets the requirements of IMCA C003/D/D 12/000/01

Candidate Name:		Date:				
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)

Performance Criteria		Type of Evidence
a)	Holds valid training and medical certificates for the role of Dive Technician (Mechanical) for the region of work	
b)	Has undertaken company/vessel/installation induction and vessel/installation safety tour	
c)	Can identify hazards in the workplace and can record, report and take action to reduce the risks	
d)	Demonstrates adherence to safe systems of work including the correct use of PPE and potential impact on all personnel (particularly those under pressure)	
e)	Understands and complies with safety documentation relevant to Working at Height, COSHH, low and high voltage systems, and associated Permit to Work and isolation systems	
f)	Actively participates in safety and procedural drills and exercises	
g)	Demonstrates good 'housekeeping' and a good standard of personal tidiness and hygiene	
h)	Demonstrates the ability to complete safety documentation, such as: TRAs/TBTs/Permits to Work, checklists	
i)	Demonstrates a positive attitude to protection of the environment and understands all relevant control measures	
j)	Demonstrates an adequate understanding of the applicable industry safety legislation, guidance and the company safety management system	
k)	Understands precautions that must be taken to minimise slips, trips and falls	
l)	Maintains safe working conditions in changing weather conditions	
m)	Can locate, interpret and utilise the diving manual and safety manual, as required for their role	

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