## **Equipment Technician**



## **Competence 10**

The ability to pilot an ROV/Plough system during normal subsea activities including launch and recovery operations *This meets the requirements of IMCA R/RO3/000/06/06* 

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)

	Type of Evidence	
a)	Can undertake pre and post dive checks as required by the pilot during normal operations	
b)	Can operate the ROV/Plough during normal launch and recovery operations	
c)	Can navigate the ROV/Plough to and from the worksite using navigational aids such as sonar and HPR	
d)	Consistently demonstrates an awareness of the ROV/Plough position in relation to the host	
	vessel/structure, umbilical and subsea structures	
e)	Demonstrates an awareness of the environmental factors that affect operations and can act accordingly	
f)	Can communicate to team members and other personnel involved in subsea operations during the	
	work task	
g)	Demonstrates an awareness of hazards that may harm personnel and equipment during operations	
h)	Has experience and knowledge of at least two of the following, subsea operations: general visual	
	inspection, drill support, construction, cable burial (repair or installation), intervention work, other	
	(please specify)	
i)	The candidate must successfully complete 100 hours piloting over a minimum of 180 offshore days	
	during their first year in the industry	

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