

<b>Role:</b>	<b>R04 – ROV Pilot/Technician Grade II</b>	<b>Name:</b>		<b>Start Date in Current Role:</b>	
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Knowledge	Ability	Assessment Method/ Documentary Evidence	Assessed		Verified	
			Signature	Date	Signature	Date
R/R04/000/01 – Safety						
<ul style="list-style-type: none"> <li>◆ Awareness of legislation</li> <li>◆ Awareness of company safety management system</li> <li>◆ Knowledge of own role and responsibilities</li> <li>◆ Basic understanding of regulations</li> <li>◆ Understanding of company safety management system</li> <li>◆ Identification of different areas in the workplace and the risks associated with each</li> </ul>	<ul style="list-style-type: none"> <li>◆ Locate all relevant health, safety and quality procedures at the worksite</li> </ul>					
	<ul style="list-style-type: none"> <li>◆ Participate in an offshore safety induction</li> </ul>					
	<ul style="list-style-type: none"> <li>◆ Follow safety instructions and use correct appropriate safety equipment for all deck and worksite operations</li> </ul>					
R/R04/000/02 – Emergency response						
<ul style="list-style-type: none"> <li>◆ Knowledge of emergency procedures</li> <li>◆ Knowledge of the ROV team members' roles and responsibilities</li> <li>◆ Ability to describe own role in emergency situations and that of colleagues</li> </ul>	<ul style="list-style-type: none"> <li>◆ Read and demonstrated an understanding of company emergency procedure documents and where to find them</li> </ul>					
	<ul style="list-style-type: none"> <li>◆ Raise alarm and to alert others</li> </ul>					
R/R04/000/03 – Communication and personnel skills						
<ul style="list-style-type: none"> <li>◆ Knowledge and understanding of English permitting good oral and written communication</li> <li>◆ Recognition of personal limitations and requests assistance from others when necessary without undue disruption and willing to offer assistance when needed</li> </ul>	<ul style="list-style-type: none"> <li>◆ Establish and maintain good working relationships with immediate team members</li> </ul>					
	<ul style="list-style-type: none"> <li>◆ Use of clear, concise and correct verbal communications with supervisor</li> </ul>					
	<ul style="list-style-type: none"> <li>◆ Work as part of a team and assist others</li> </ul>					
	<ul style="list-style-type: none"> <li>◆ Communicate with other team members</li> </ul>					

The following are some of the types of evidence that can be used, with suggested abbreviations: **EOT** – End of trip reports.

**WR** – Work records and examples of work completed by the individual. **WT** – Witness testimonies – signed observations of work carried out by the individual.

**LOG** – Completed logbooks and CVs/resumes. **APP** – Copies of performance appraisals. **DRILLS** – Exercises carried out to test response situations.

**DEMO** – Demonstration to Assessor/Verifier.

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R/R04/000/04 – Preventative maintenance						
<ul style="list-style-type: none"> <li>◆ Awareness of requirements</li> <li>◆ Assistance of colleagues when required with planned maintenance</li> </ul>	<ul style="list-style-type: none"> <li>◆ Describe why and when planned maintenance is needed</li> </ul>					
	<ul style="list-style-type: none"> <li>◆ Assist in preparing work area</li> </ul>					
	<ul style="list-style-type: none"> <li>◆ Determine what system isolations are required at the work area</li> </ul>					
	<ul style="list-style-type: none"> <li>◆ Determine relevant tools for work to be undertaken, under supervision</li> </ul>					
R/R04/000/05 – Fault finding						
<ul style="list-style-type: none"> <li>◆ Fault finding processes</li> <li>◆ Identification of hazards that could arise during fault finding</li> </ul>	<ul style="list-style-type: none"> <li>◆ Locate and follow fault finding procedures for all systems within ROV system</li> </ul>					
	<ul style="list-style-type: none"> <li>◆ Report and record work carried out</li> </ul>					
R/R04/000/06 – Piloting an ROV (piloting/technical)						
<ul style="list-style-type: none"> <li>◆ Describe the function of standard ROV controls and their use in navigating the ROV</li> <li>◆ Understanding of use of sonar</li> <li>◆ Awareness of changes in ranges/scales</li> <li>◆ Understanding of use of acoustic positioning systems used by ROVs</li> </ul>	<ul style="list-style-type: none"> <li>◆ Navigating an ROV to work site in normal environmental conditions</li> </ul>					
	<ul style="list-style-type: none"> <li>◆ Familiarity with ROV controls</li> </ul>					
	<ul style="list-style-type: none"> <li>◆ Utilise navigational aids in order to direct and assist in piloting ROV</li> </ul>					

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R/R04/000/07 – Administration						
<ul style="list-style-type: none"> <li>◆ Understand importance of documentation and logs</li> <li>◆ Knowledge of company QA and associated procedures</li> </ul>	◆ Record ROV dive information onto dive logs					
	◆ Able to complete dive records – video, audio and written					
	◆ Record video information on to video tape in the required format					
	◆ Audio dub video material in real time utilising correct terminology and specified procedures					
R/R04/000/08 – Technical						
<ul style="list-style-type: none"> <li>◆ Knowledge of fundamentals of ROV system and subsystems, to include vehicle, launch and recovery system, and topside control system</li> <li>◆ Understanding of fundamental hydraulic, electric and electronic principles</li> </ul>	◆ Identify all the main components of the ROV system and describe their functions, e.g. winch, A-frame/crane, topside control components					
	◆ Perform general maintenance tasks (under supervision)					
	◆ Identify and assist with changing major hydraulic, electronic and electrical components					
	◆ Ability to assemble tools needed in change out, including personal protective equipment					
R/R04/000/09 – ROV systems						
<ul style="list-style-type: none"> <li>◆ Testing, maintenance and operation of ROV system under supervision</li> <li>◆ Understanding of power up/power down safety sequence</li> </ul>	◆ Assist with the completion of pre-dive checks of an ROV					
	◆ Assist with the launch of an ROV in normal environmental conditions					
	◆ Assist with completion of post dive checks of an ROV					

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R/R04/000/10 – Project activities						
♦ Understanding of project equipment operation procedures	♦ Familiarisation					
	♦ Project planning					
	♦ ROV dive planning					
R/R04/000/11 – Safe operating techniques						
♦ Understanding of safety and environmental requirements during launch and recovery and deck operations	♦ Describe correct/safe operation of launching system					
	♦ Describe roles of ROV team members during launch and recovery operations					
	♦ Describe the environmental effects of and limitations to launch and recovery operations					

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**Assessor and Verifier Record and Contact Details**

Assessor or Verifier	Name	Job Title	Company Name & Company Stamp	Contact Details	Signature

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**Assessor Notes**

<b>Code:</b>	<b>Please tick</b>		<b>Comments:</b>	<b>Assessor Signature:</b>	<b>Date:</b>
	<b>Part</b>	<input type="checkbox"/>			
	<b>Whole</b>	<input type="checkbox"/>			
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**Verifier Notes**

Code:	Please tick		Comments:	Verifier Signature:	Date:
	Part	<input type="checkbox"/>			
	Whole	<input type="checkbox"/>			
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	Whole	<input type="checkbox"/>			
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