Grade I Geophysicist





The ability to use tech	nical software	packages
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This meets the requirements of IMCA S/S23/000/01

Candidate Name:	Date:	
Activity Number (1,2, or 3):		
- 4 - 4 - 11 - 6 - 1		

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
2)	Demonstrates the ability to commission geophysical systems such as: Side scan sonar; Sub-bottom	
a)	profiler; Seismic; Magnetometers	
b)	Demonstrates the ability to install acquisition & interpretation systems	
۵۱	Demonstrates the ability to run up & configure the software package for one of standard survey	
(C)	operations in a) above, including: Software controls and Software operating system	
d)	Can recognise software 'bugs' that introduce erroneous results	
e)	Liaise with onshore technical software support personnel	
f)	Demonstrate a familiarity with acquisition & interpretation systems	

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

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