## **Grade I Geotechnical Operator**



Date:

## **Competence 2**

Candidate Name:

Demonstrate an understanding of launch and recovery/ conveyance systems (e.g. winch and A-frame, crane, ROV LARS, etc.) and their capabilities and limitations

Λctiv	vity 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	
	Performance Criteria  Demonstrate the ability to take part in discussions regarding the setup and location, and integration	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
a)	with LARS or conveyance system	
ını	Demonstrate the ability to make decisions on whether external factors will exceed these limitations are to act if necessary	nd
( )	Demonstrate the advise the LARS/conveyance system operators on any pertinent information regarding the geotechnical system	ng
ו או	Demonstrates the ability to converse with ships crew to convey the requirements of the geotechnical system	
1 A 1	Demonstrates an understanding of manual handling/slinging and lifting/launch and recover of the geotechnical system	
f)	Demonstrates the ability to integrate with the various crew members during operations	
	ness name: plicable in assessment plan)	
	essor name:	
, 1550	Date:	
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