## **Grade I Hydrographic Geophysicist**



## **Competence 2**

## The ability to acquire & interpret data

This meets the requirements of IMCA S/S23/000/07 & 09

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)	Convey technical information to others for their instruction	
b)	Appreciate the expected outputs and quality control parameters from geophysical acquisition systems	
c)	Configure the acquisition parameters to meet the survey requirements	
d)	Interpret all standard survey data for basic geophysical objectives without supervision	
61	Demonstrates a good understanding of the standard techniques used in interpreting geophysical data	
	and core sample analysis	
f)	Interpret results to meet the survey requirements	
g)	QC the work of less experienced colleagues	
h)	Use third party reports and references where/when applicable to verify and correlate data sets	

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