Grade I Survey Engineer





The ability to interpret datums and projections

This meets the requirements of	of IMCA S/S31/000//12/12.1
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Candidate Name:			Date:			
Acti						
Perf	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)	a) Demonstrates a clear understanding of basic geodetic terminology (i.e. datum, projection, spheroid etc)					
b)	Demonstrates a clear knowle					
c)	c) Demonstrates a clear knowledge of grid and geodetic trigonometry and its application in offshore survey					
d) Demonstrates a knowledge of precision, accuracy and error as they apply to the derivation of a position from observations						
Witness name: (If applicable in assessment plan)		С	Date:			
Assessor name:		-)ato:			

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