Witness Statement

Grade I Hydrographic Geophysicist



Verification of competence, education and training

Candidate Name:		
Date of birth:		
Candidate email:		
I confirm	that the person detai	above:
1 Has	been employed by	(company name)
2 At th	ne position of	
Betv	ween the dates of	and
3 Tota	alling approximately	offshore days
		holds a valid and authentic academic/trade qualification (where applicable) for the apployed (please provide copies of certificates).
acco ther	ordance with IMCA gui	monstrated the skills necessary to be deemed competent at the above grade in ines (if applicable) and within MTCS Competencies (listed on sheet 2). I would that they be assessed for the grade (please provide copies of recent ws).
	person has a valid off	re medical and survival suitable for the geographical area in which they work <i>(please</i> .
Witness r	name:	Position:
Witness signature:		Date:
Witness email:		Witness contact no:
Company	y name / address:	
MTCS (UK) Ltd Email: enquiries@mtcs.info		Tel: +44 (0)15394 40200 www.mtcsuk.com

Grade I Hydrographic Geophysicist



Job Summary:

A Grade I Hydrographic Geophysicist is regarded as someone who is conversant with survey aspects of marine survey operations.

Hydrographic Geophysicists find underground oil and gas deposits

Using physical methods (gravitational, magnetic, electric) they measure the physical properties of subsurface earth to detect or infer the presence of oil or gas.

Geophysicists are involved in the acquisition, processing and interpretation of that data.

They can successfully participate in the Survey Project Team during operations and will report directly to the Senior Surveyor.

The Grade I Geophysicist is expected to coach and assess junior members of the Survey Project Team in line with the Competence Management Programme.

Entry Level Specifications:

- Satisfactory completion of the competence criteria for Hydrographic Geophysicist Grade II and be working towards Hydrographic Geophysicist Grade I
- Nominally 12 months including 80 days operational experience as a Hydrographic Geophysicist Grade II OR Relevant Industrial, military or academic experience in Survey discipline
- Valid and current offshore medical certificate that is acceptable in the region of the world in which they are employed
- Valid and current offshore survival certificate that is acceptable in the region of the world in which they are employed

Competencies:

- 1) The ability to use technical software packages
- 2) The ability to acquire & interpret data
- 3) The ability to manage data
- 4) The ability to write technical reports; including graphic presentation and mapping
- 5) Demonstrate a broad understanding of surveying principles