## **Witness Statement**

# **Senior Surveyor**



Verification of competence, education and training

Candidate Name:		
Date of birth:		
Candidate email:		
l co	nfirm that the person deta	d above:
1	Has been employed by	(company name)
2	At the position of	
	Between the dates of	and
3	Totalling approximately	offshore days
4	<u>=</u>	n holds a valid and authentic academic/trade qualification (where applicable) for the mployed (please provide copies of certificates).
5	accordance with IMCA gu	emonstrated the skills necessary to be deemed competent at the above grade in elines (if applicable) S/S01/000/07-12 and within MTCS Competencies (listed on sheet recommend that they be assessed for the grade (please provide copies of recent iews).
6	The person has a valid off provide copies of certifica	ore medical and survival suitable for the geographical area in which they work (please s).
Wit	ness name:	Position:
Witness signature:		Date:
Witness email:		Witness contact no:
Con	npany name / address:	
MTCS (UK) Ltd Email: enquiries@mtcs.info		Tel: +44 (0)15394 40200 www.mtcsuk.com

### **Senior Surveyor**

S/S01/000/07-12



#### **Job Summary:**

A Senior Surveyor is regarded as someone who is fully conversant in all survey aspects of marine survey operations.

They can successfully manage the Survey Project Team during operations and will report directly to the Party Chief.

The Senior Surveyor is expected to coach and assess members of the Survey Project Team in line with the Competence Management Programme.

#### **Entry Level Specifications:**

- Satisfactory completion of the competence criteria for Surveyor Grade I and be working towards Senior Surveyor grade
- Nominally 24 months including 200 days operational experience as a Surveyor Grade I OR Relevant Industrial, military or academic experience
- 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 specify data acquisition requirements, plan a survey and control quality
- 2) The ability to verify the online system and assess the quality of calibration data
- 3) The ability to establish and administer an onboard data management system
- 4) The ability to monitor the quality of processed data and compile/present reports
- 5) The ability to specify the requirements for and planning the acquisition of tidal and water column observations
- 6) The ability to specify, plan and supervise the provision of positioning systems
- 7) The ability to specify, plan and supervise a control survey