## **Witness Statement**

# **Graduate Inspection Engineer**



Verification of competence, education and training

Candidate Name:  Date of birth:		
Date of birth:		
Candidate email:		
l cc	onfirm that the person detai	ed above:
1	Has been employed by	(company name)
2	At the position of	
	Between the dates of	and
3	Totalling approximately	offshore days
4		on holds a valid and authentic academic/trade qualification (where applicable) for the employed (please provide copies of certificates).
5	accordance with IMCA gui	demonstrated the skills necessary to be deemed competent at the above grade in elines (if applicable) and within MTCS Competencies (listed on sheet 2). I would not that they be assessed for the grade (please provide copies of recent views).
6	The person has a valid offs provide copies of certificat	nore medical and survival suitable for the geographical area in which they work (please s).
Wit	tness name:	Position:
Witness signature:		Date:
Wit	tness email:	Witness contact no:
Cor	mpany name / address:	
MTCS (UK) Ltd Email: enquiries@mtcs.info		Tel: +44 (0)15394 40200 www.mtcsuk.com
Linan, enquines@mics.info		W W W W.IIILCSUK.COIII

### **Graduate Inspection Engineer**



#### **Job Summary:**

A Graduate Inspection Engineer is regarded as someone who works within the InspectionTeam during marine survey operations.

They can successfully participate under supervision, in the Inspection Project Team during operations and will report directly to the Senior Inspection Engineer.

The Graduate Inspection Engineer is expected to participate in the Competence Management Programme.

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

- Education:
  - Preferred Suitable tertiary degree qualification in an engineering or science related discipline
  - In the event of not holding a degree qualification experience could substitute for lack there off
  - Willingness to achieve a valid CSWIP 3.4u qualification
- Industrial, military or academic experience

#### **Competencies:**

- 1) The ability to maintain a safe work environment in accordance with legislative and company requirements
- 2) The ability to perform in a team, communicate effectively, keep to deadlines and be flexible to change in the work environment
- 3) The ability to particiapte effectively in Vessel Emergency Drills
- 4) The ability to operate Inspection Software Suites in accordance with project requirements
- 5) Demonstrates a basic understanding and application of standard inspection techniqes
- 6) The ability to asssit and perform routine insepction activites under Supervsion
- 7) The ability to perform routine administrative tasks associated with Inspection activities