

Witness Statement

Grade II Dimensional Control Surveyor (Shore based)

Verification of competence, education and training



Please note, MTCS may contact you via email to confirm this form was completed by you (the witness).

Candidate Name:	
Date of birth:	
Candidate email:	

I confirm that the person detailed above:

- 1 Has been employed by _____ (company name)
- 2 At the position of _____
Between the dates of _____ and _____
- 3 Totalling approximately _____ offshore days
- 4 I can confirm that the person holds a valid and authentic academic/trade qualification (where applicable) for the position at which they are employed (*please provide copies of certificates*) .
- 5 In my view the person has demonstrated the skills necessary to be deemed competent at the above grade in accordance with IMCA guidelines (if applicable) and within MTCS Competencies (listed on sheet 2). I would therefore like to recommend that they be assessed for the grade (please provide copies of recent appraisals/performance reviews).
- 6 The person has a valid offshore medical and survival suitable for the geographical area in which they work (*please provide copies of certificates*) .

Witness name:		Position:	
Witness signature:		Date:	
Witness email:		Witness contact no:	
Company name / address:			
MTCS (UK) Ltd Email: enquiries@mtcs.info		Tel: +44 (0)15394 40200 www.mtcsuk.com	

Job Summary:

A Grade II Dimensional Control Surveyor (Shore based) is regarded as someone who works within the Survey Team during marine survey operations.

Used offshore mainly in the field of Steel Jacket installation, inspection and de-commissioning, dimensional control combines precise measurements and 3D mathematical modelling, enabling objects to be surveyed, analysed and compared with their original designs

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

The Grade II Dimensional Control Surveyor (Shore based) is expected to participate in the Competence Management Programme.

Entry Level Specifications:

- Qualification in an appropriate survey related subject. Minimum level HNC/HND or appropriate technical/military experience and qualifications.
- Good standard of IT literacy/Team player/Good communication skills

Competencies:

- 1) The ability to demonstrate and understand standard Dimensional Control survey principles and how they are used during Dimensional Control Surveys
- 2) Complete the Grade II Core Competences (1-3)