

# Witness Statement

## Equipment Technician

Verification of competence, education and training



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) R/R02/R000/01/02/03/04/05/06/08 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 <a href="mailto:enquiries@mtcs.info">Email: enquiries@mtcs.info</a>		Tel: +44 (0)15394 40200 <a href="http://www.mtcsuk.com">www.mtcsuk.com</a>	

# Equipment Technician

R/RO3/000/01/02/03/04/05/06/07/08/09/10



## Job Summary:

An Equipment Technician is regarded as someone who can undertake "first line" fault finding on equipment and undertake routine maintenance.

In many cases, the Equipment Technician will be required to assist the Equipment Supervisor in more complex technical activities such as component level fault finding, system set-up and calibration.

In practise there is some overlap between Equipment Technician and Equipment Supervisor grades. It is not the intention of this programme to limit the technical activities undertaken by a Equipment Technician when they are clearly capable of undertaking some of the responsibilities of the Equipment Supervisor grade, with the consent of the Equipment Superintendent or Assessor.

## Entry Level Specifications:

- 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
- Achieve 180 days offshore experience at entry level grade (in accordance with company requirements)
- Achieve 100 hours piloting/operational experience at entry level grade (in accordance with company requirements)

## Competencies:

- 1) The ability to perform activities in a safe manner in accordance with legislative and operating company requirements
- 2) The ability to participate in emergency procedures as required on the vessel or installation where operations take place
- 3) The ability to perform in a team and cooperate in all operational activities in a safe and reliable manner
- 4) The ability to undertake all routine preventative maintenance activities that are required to be carried out on ROV/Plough electrical systems
- 5) The ability to undertake all routine preventative maintenance activities that are required to be carried out on ROV/Plough hydraulic and mechanical systems
- 6) The ability to undertake routine fault-finding activities on ROV/Plough electrical, electronic and video systems
- 7) The ability to undertake routine fault-finding activities on hydraulic and mechanical systems
- 8) The ability to remove, test and inspect auxiliary equipment as used in routine ROV/Plough operations
- 9) The ability to perform all the duties required of an observer, including deck checks, during normal operational activities
- 10) The ability to assist the ROV/Plough team in electrical and mechanical umbilical re-terminations
- 11) The ability to undertake all routine administrative tasks that are required to be undertaken during normal ROV/Plough operations
- 12) The ability to pilot an ROV/Plough system during normal subsea activities including launch and recovery operations