Senior Pilot Technician (Submersible Engineer)



Competence 8

Demonstrates the ability to carry out and co-ordinate fault-finding activities on ROV systems

This meets the requirements of IMCA R/RO2/000/04/04, R/RO2/000/08/08

| Candidate Name: | Date: | |
|--|-------|---|
| $A = \{1, 2\}, A = $ | - | - |

Activity Number (1,2, or 3):

Performance Criteria: all of these must be assessed over a minimum of 3 work activities

Type of Evidence: Observation (O), Work Product (P), Written (W), Questioning (Q), Not Covered (N/C) or Not Applicable (N/A)

| | Type of Evidence | |
|----|--|--|
| a) | Can locate and make technical information available for fault-finding activities | |
| b) | Can allocate fault-finding activities to technicians where appropriate | |
| c) | Can brief Team on hazards that may occur during fault-finding activities | |
| d) | Consistently demonstrates an awareness of hazards that can occur when fault-finding on electrical and | |
| | electronic systems | |
| e) | Can make use of system diagnostics to locate faults in the ROV system | |
| f) | Can confirm the correct operation of electronic circuits within the ROV system using standard test | |
| | procedures | |
| g) | Can set up system parameters using information available on ROV computer (graphics pages, I/O pages | |
| | etc.) | |
| h) | Locates faults in sensors and takes appropriate action to ensure the system is returned to working order | |
| | within appropriate time scales | |
| i) | Locates faults in communication links using appropriate test equipment and procedures | |
| j) | Can supervise colleagues and instruct on fault-finding and technical activities where appropriate | |
| k) | Completes and updates documentation and maintenance systems on completion of fault-finding | |
| | activities | |

| Assessor name: Date: | Witness name: (If applicable in assessment plan) | Date: | |
|----------------------|---|-------|--|
| | Assessor name: | Date: | |