Workshop Technician





The ability to carry out umbilical/tether re-terminations

| This meets the requirements of IMCA |
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| Candidate Name: | Date: | |
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| 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)

| | Performance Criteria | Type of Evidence |
|-----|--|------------------|
| a) | Can locate and make documentation relating to re-terminations available to team members | |
| b) | Can identify hazards that are likely to occur during the re-termination procedure and brief team | |
| | members | |
| c) | Selects and prepares test equipment and tools | |
| d) | Calibrates test equipment prior to use | |
| e) | Performs electrical isolation in accordance with company and legislative requirements | |
| f) | Removes termination from the ROV/TMS and makes it ready for re-termination | |
| g) | Performs re-termination and provides instruction and supervision to colleagues where necessary | |
| h) | Performs electrical and mechanical tests on the umbilical | |
| i) | Re-connects the termination to the ROV/TMS | |
| ١١. | Co-ordinates a full function test on the system and assesses if it is now safe and ready to commence | |
| j) | subsea operations | |
| k) | Ensures the work area is re-instated and safe to resume subsea operations | |
| l) | Completes documentation and re-orders spares as required | |

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