Senior Pilot Technician (Submersible Engineer)



Competence 11

Demonstrates the ability to set-up, install and operate navigation aids used in sub-sea operations

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

| Candidate Name: | C | 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)

| | Type of Evidence | |
|----|---|--|
| a) | Can locate and make documentation relating to navigational aids available to team members | |
| b) | Identifies any hazards that may occur when setting up and using navigational equipment | |
| c) | Can set up and calibrate navigational equipment prior to use | |
| d) | Can install acoustic tracking equipment ensuring it is in the optimum position for effective operation | |
| e) | Can use all navigational equipment during operations and provide instruction on its use to colleagues | |
| f) | Can test acoustic tracking equipment during sub-sea operations | |
| g) | Consistently aware of the capabilities and limitations of navigational equipment during sub-sea operations | |
| h) | Can perform maintenance activities on navigational equipment where appropriate | |
| i) | Can suggest how improvements to the installation and operation of navigational equipment can be made to improve the quality of sub-sea operations | |
| j) | Demonstrates an understanding of how the data collected by navigational aids is logged and incorporated into the workscope | |
| k) | Records all maintenance activities on navigational equipment | |

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