## **Senior Data Processor**





The ability to use online logging systems and assist in calibration procedures

| This meets the requirements of IMCA S/S14/000//07/7.1 & | ያ <i>7</i> . | .2 |
|---|--------------|----|
|---|--------------|----|

| Candidate Name:              | Date: |  |
|------------------------------|-------|--|
| 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) | Demonstrates the ability to operate the online system to initiate, perform and complete a basic survey  |                  |
|    | task  |                  |
| b) | Demonstrates the ability to perform basic checks on online software configuration prior to performing a |                  |
|    | survey task   |                  |
| c) | Demonstrates the ability to maintain an online logbook and associated documentation                     |                  |
| d) | Demonstrates the ability to assist surveyor in carrying out a gyro calibration                          |                  |
| e) | Demonstrates the ability to assist surveyor in measuring vessel offsets                                 |                  |
| f) | Demonstrates the ability to assist in carrying out a water velocity measurement                         |                  |
| g) | Demonstrates an understanding of the calibrations performed for all primary sensors used during         |                  |
|    | standard surveys  |                  |
| h) | Demonstrates the ability to process logged USBL calibration data  |                  |

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