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| The HPAS does not require applicants to use a particular logbook format as it is understood that many may already be using a company format. The HPAS log submitted should complement the applicant’s CV and project reports and should also relate to the competencies in the Experience Matrix. This template is provided as an example of the content the HPAS Panel will be looking for. |  | **Name………………………A N Example……………..**  **Membership Number……54321…………………….…..** |

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| Project | Date  From | Date  To | Sea/Shore Based | Position | Main Responsibilities | Technologies used | S-5 Competencies Exercised (See Experience Matrix) |
| Harbour Survey | Jan 2019 | March 2019 | Sea | Surveyor | Installation of project tide gauge, establish control and operate MBES onboard launch. Team of 3 | Tide gauge, GNSS, MBES, Magnetometer, CARIS, HyPACK plus assorted peripherals | H4.1a, H4.2c, H4.2d,H5.2, H6.1 |
| Cable Route Survey | March 2019 | November 2019 | Sea | Snr Surveyor | Installation of project tide gauge, establish dimensional control onboard, and operate integrated system with MBES/SS/Magnetometer/USBL onboard survey vessel. Coring. Team of 6 | Tide gauge, GNSS, MBES, SBES, SSS, Magnetometer, Corer (drop), EIVA, CARIS plus assorted peripherals | H4.1a, H4.1b, H4.2a, H4.2b, H4.2c, H4.2d, H4.2f, H5.2, H5.5, H6.1 |
| Rig Positioning | Jan 2020 | Jan2020 | Sea | Party Chief | Pre-drill SSS survey of location, Install positioning suite of equipment, check and calibrate heading system & check GNSS, ROV survey of site. Liaise with Client re al aspects of ops. Team of 3. | GNSS, SSS, HyPACK, Gyrocompass, CARIS. GNSS, HyPACK, Gyro, SSBL, ROV positioning | H4.2a, H4.2b, H4.2f, H6.1 |
| Office Data Proccesing | Feb 2020 | May 2020 | Shore | Snr Surveyor | Worked on large mapping project as Office Team Lead in charge of data processing, QC and reporting to management. Team of 4 | CARIS | H4.2c, H4.2d, H4.2f, |
| Ghana Coast Survey | June 2020 | Jan 2021 | Sea | Party Chief | Large coastal survey to establish habitat, coastal environment and slope of seabed as well as currents and possible sand deposits and rock outcrops. Team of 8. | MBES, GNSS, HyPACK, Tide Gauge, LIDAR, Peripheral systems, Data processing – CARIS. | H4.1b, H4.2b, H4.2c, H5.2, H5.5, H6.1 |
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**Supervisor**: **Signature**:

**Position**:

**Company**:

**Date**: