|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Part A - Installation** | **Completed By:** | |  | | **Date:** | **/ /** | | **BEPT Serial No:** | | |  | |
| **Location**  **ID:** |  | | **Signal Name:** |  | | **LEU ID:** | |  | | | |
| **LEU Serial No.** | X\_\_\_\_\_\_\_\_ | | **LEU Hardware Version:** |  | | **LEU Software Version:** | |  | | | |
| LEU Configuration Key tether cord length 190mm (+/- 10mm) | | | | | | | | | **OK** | |  |
| LEU Configuration Key secured (screws not loose) | | | | | | | | | **OK** | |  |
| LEU Hardware and Software is approved version | | | | | | | | | **OK** | |  |
| LEU Vital Plug Coupler(s) secured (screws not loose) | | | | | | | | | **OK** | |  |

🞏 Tick "OK" for each test or check completed successfully

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART B - TESTING** | NID\_C | NID\_BG | | N\_PIG | M\_MCOUNT |  | |  | |
|  |  | |  |  |  | |  | |
| Enter values read from BEPT shown on “Current Telegram Reading” screen | | | | | | | | | |
| **Proceed Aspect** | | State (ON/OFF) | Mode | Fault (Yes/No) | Current (mA) | | Signal Name | | |
| **Lamp 1** | |  |  |  |  | |  | | |
| **Lamp 2** | |  |  |  |  | |  | | |
| **Lamp 3** | |  |  |  |  | |  | | |
| **Lamp 4** | |  |  |  |  | |  | | |
| **Lamp 5** | |  |  |  |  | |  | | |
| **Lamp 6** | |  |  |  |  | |  | | |
| Check any one (1) proceed aspect. Enter all values shown on BEPT 'Calibration Table Reading' screen | | | | | | | | | |
| **Note:** The above level of testing is only valid where the configuration key has not been altered. Where the configuration key has been altered required testing is recorded on PR S 40028 FM03. | | | | | | | | | |
| Where two balises are connected to one LEU, or more than two LEU's exist at the location, LEU output to the balise output cable correlated | | | | | | **OK** | |  | |
| LEU Clock Set | | | | | | **OK** | |  | |
|  | 🞏 Tick "OK" for each test or check completed successfully | | | | | | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **PART C- Certification** | **Certified by** | Name | Signature | / / |
| **Maintenance Signalling Engineer** | Name | Signature | / / |

This form is to forwarded to the maintenance signal engineer for review and filing