|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Completed By:** |  | **Date:** | **/ /** | | **BEPT Serial No:** |  |
| **Location ID:** |  | **Signal Name:** | |  | | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART A - Programming** | **Prog.** | **LEU ID** | **LEU A** | | | **LEU B (Look-Ahead)** | | |
|  | | |  | | |
| Configuration file name including Version (#\_#\_#) |  | | #\_#\_# |  | | #\_#\_# |
| Programming mission executed successfully (from BEPT) | **OK** |  | | **OK** |  | |
| **Verifier** | Verification mission executed successfully (from BEPT) | **OK** |  | | **OK** |  | |
| Write CRC (from BEPT) | XXXX XXXX | | | XXXX XXXX | | |
| Request Validator to confirm CRC and file Version match and record the response | Yes/No | | | Yes/No | | |
| If match confirmed, write CRC and file Version (#\_#\_#) from Validator | XXXX XXXX | | #\_#\_# | XXXX XXXX | | #\_#\_# |

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

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART B - Testing** | **ETCS Input Correspondence Testing** | | | | | | | | | | | | | **From BEPT** | | | |
| **Aspect** | **LEU A** | | | | | | **LEU B (Look-Ahead)** | | | | | | NID \_C | NID BG | N\_ PIG | M\_M Count |
| **1** | **2** | **3** | **4** | **5** | **6** | **1** | **2** | **3** | **4** | **5** | **6** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Enter values from BEPT 'Calibration Table Reading' screen: | 0 Low | 1 High | \* Flashing | X Don't Care | or FAULT |

**Note -** All aspects designed for the configuration key need to be tested and compared with the values shown in the as-built circuit book control table.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Part C - Certification** | **Programmer** | Name | Signature | / / |
| **Verifier** | Name | Signature | / / |
| **Validator** | Name | Signature | / / |
| **Maintenance Signalling Engineer** | Name | Signature | / / |