|  |  |  |  |
| --- | --- | --- | --- |
| hoplogo |  |  | **PR S 41416 FM08 Version 1.1****Log Book – Signal Engineer** |
|  |  |  |  |  |  |  |  |
|  |  | Mar | Jun | Sep | Dec |

|  |
| --- |
|  |

 | Year |
| Name |  | circle applicable |  |

# **Install / Maintain Signalling System & Equipment (1 of 2)**

|  |  |
| --- | --- |
| Locations worked at during log book period: |  |

| Equipment Type | Maintain (🗸) | Set to Work (🗸) | Certify # (🗸) | Comments (e.g. Equipment detail) | Supervisor initial |
| --- | --- | --- | --- | --- | --- |
| Electro-Mechanical Interlocking |  |  |  |  |  |
| \*Relay / \*Route Set Interlocking |  |  |  |  |  |
| SSI Interlocking Standard |  |  |  |  |  |
| \*Westlock / \*Smartlock Interlocking |  |  |  |  |  |
| \*Westrace / \*Microlok Interlocking |  |  |  |  |  |
| Signals (\*Mechanical / \*Colour Light) |  |  |  |  |  |
| Points Mechanical |  |  |  |  |  |
| Points Electric Combined Machine |  |  |  |  |  |
| Points Electric (\*Clawlock / \*Spherolock) |  |  |  |  |  |
| Points EP Signal Branch |  |  |  |  |  |
| Points EP (\*Clawlock / \*Spherolock) |  |  |  |  |  |
| Level Crossing Protection |  |  |  |  |  |
| Cerberus Level Crossing Monitors |  |  |  |  |  |
| Electrical & Mechanical Releasing Devices |  |  |  |  |  |
| Trainstops (all types) |  |  |  |  |  |

\* Delete where not applicable

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |   | / | / |  |  |  |
| Name­ |  | Signature |  | Signature |
| Certification: Controlling Signal Engineer / Supervisor |  | Certification: Employee |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| hoplogo |  |  | **PR S 41416 FM08 Version 1.1****Log Book – Signal Engineer** |
|  |  |  |  |  |  |  |  |
|  |  | Mar | Jun | Sep | Dec |

|  |
| --- |
|  |

 | Year |
| Name |  | circle applicable |  |

# **Install / Maintain Signalling System & Equipment (2 of 2)**

|  |  |
| --- | --- |
| Locations worked at during log book period: |  |

| Equipment Type | Maintain (🗸) | Set to Work (🗸) | Certify # (🗸) | Comments (e.g. Equipment detail) | Supervisor initial |
| --- | --- | --- | --- | --- | --- |
| Track Circuit HVI (JS) |  |  |  |  |  |
| Track Circuit AF (\*CS/\*ML/\*WB) |  |  |  |  |  |
| Track Circuit AF (\*W6/\*ET) |  |  |  |  |  |
| Track Circuit (\*AC / \*DC) |  |  |  |  |  |
| Track Circuit (\*MT / \*OL) |  |  |  |  |  |
| Track Circuit (other) |  |  |  |  |  |
| \*Axle Counter / \*Treadle |  |  |  |  |  |
| 1500v DC Traction Bonding |  |  |  |  |  |
| Hard Wired Non-Vital System |  |  |  |  |  |
| Telemetry System |  |  |  |  |  |
| Control / Indication System(\*ATRICS / \*SigView / \*WestCad) |  |  |  |  |  |
| Vital Shelf Relay |  |  |  |  |  |
| ATP Trackside Equipment |  |  |  |  |  |
| Locate Signalling Services |  |  |  |  |  |

\* Delete where not applicable

# Track circuit initial certification is recorded on a separate log sheet. This log sheet is to be used for Maintenance certification only

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |   | / | / |  |  |  |
| Name­ |  | Signature |  | Signature |
| Certification: Controlling Signal Engineer / Supervisor |  | Certification: Employee |