|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | Name |  | |  |  | | | |
|  |  | |  |  | | --- | --- | | Mar Jun Sep Dec |  | | Year |

# Circle applicable

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

|  | Conduct (🗸) | Assist (🗸) | Comments (e.g. Type of equipment) | Supervisor initial |
| --- | --- | --- | --- | --- |
| Attend derailments, collisions irregularities and wrong side failures – assess situation, make safe |  |  |  |  |
| Investigate and repair signalling failures |  |  |  |  |
| Disconnect operational signalling infrastructure |  |  |  |  |
| Inspect, test & certify operational signalling infrastructure for the purpose of maintenance and/or following corrective action |  |  |  |  |
| Replace, inspect, test & certify signalling apparatus where treated as like for like renewal |  |  |  |  |
| Apply temporary bridging |  |  |  |  |
| Releasing track or indication locking |  |  |  |  |
| Conduct associated signalling work when rerailing |  |  |  |  |
| Changeover of wires and cables |  |  |  |  |

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