# Siemens Intelligent Processor Island Track Circuit (IPITC) Maintenance History Card

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| --- | --- | --- | --- |
| TRACK ID |  | Adjacent track:  |  |
| LENGTH | metres | Overlaid track: |  |
| FREQUENCY  | Hz |  |  |
| KILOMETREAGE  | km |  |  |

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| **DATE** | IPITCSerial No | Power Voltage | **TRANSMITTER END** | **RECEIVER END** | Calibration performed | Shunt Resist | TrackD=DryW=Wet | Ballast Condition | Signatureof TestingOfficer |
| 0.15ΩShunt OK | TXLevel | 0.15ΩShunt OK | RX levelNo shunt | RX levelwith Shunt | RX levelTX removed | 0.5 Ω at 3m Pre-shunt OK |
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**Note:** If a calibration is performed, then redo tests and record values as a separate record.