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| **Track****Section/s** |  | **Wheel Sensor Name**  |  | **Wheel Sensor ID** |  | **Location** |  |
| **Date** | **Remarks – Fault or Service Schedule** (F, SS01, SS02 etc.) | **Serial Number** | **ZPD43** | **Occupancy Det'neach T/Section (OK/NA)** | **Comments**(e.g. Meter Type & serial No., Reset)  | **Name** |
| **Supply Voltage**(VDC) | **Transmitter frequency:****6 & 7 or 8 & 9**(41.5 to 44.5kHz) | **Receiver 1 Voltage: Term 3 & 4**(VDC) \*¹ | **Receiver 2 Voltage: Term 1 & 2**(VDC) \*¹ |
|  | First full recorded test |  |  |  |  |  |  |  |  |
|  | Last full recorded test |  |  |  |  |  |  |  |  |
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| \*¹ - Check and record that the Axle Counter Wheel Sensor (Receiver voltage 1 and 2) are within 60mV to 150mV AC and 10mV of each other – recalibrate if outside of these values. |
| **Date** | **Remarks – Fault or Service Schedule** (F, SS01, SS02 etc.) | **Serial Number** | **ZPD43** | **Occupancy Det'n****each T/Section (OK/NA)** | **Comments**(e.g. Meter Type & serial No., Reset) | **Name** |
| **Supply Voltage**(VDC)  | **Transmitter frequency:****6 & 7 or 8 & 9**(41.5 to 44.5kHz  | **Receiver 1 Voltage: Term 3 & 4**(VDC)\*¹ | **Receiver 2 Voltage: Term 1 & 2**(VDC)\*¹ |  |  |  |  |  |  |
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| \*¹ - Check and record that the Axle Counter Wheel Sensor (Receiver voltage 1 and 2) are within 60mV to 150mV AC and 10mV of each other – recalibrate if outside of these values. |