Date: 2024 Sep 15	Date: 2024 Sep 15
□ Power ON □ Display Segments □ Force + □ Force - □ Displacment - □ LED Status light □ Motor Drive UP □ Motor Drive DOWN □ Tare □ Start Run □ Serial Print □ AUX Button Functions □ Remove Manufaturing Rail □ Terminal – Loadcell □ Terminal – Motor	□ Power ON □ Display Segments □ Force + □ Force - □ Displacment + □ Displacement - □ LED Status light □ Motor Drive UP □ Motor Drive DOWN □ Tare □ Start Run □ Serial Print □ AUX Button Functions □ Remove Manufaturing Rail □ Terminal – Loadcell □ Terminal – ESTOP □ Terminal – Motor
SN:	SN:
Tester:	Tester:
PCB v1.5 QA Checklist Date: 2024 Sep 15	PCB v1.5 QA Checklist Date: 2024 Sep 15
□ Power ON□ Display Segments□ Force +	□ Power ON□ Display Segments□ Force +
☐ Force + ☐ Force - ☐ Displacment + ☐ Displacement - ☐ LED Status light ☐ Motor Drive UP ☐ Motor Drive DOWN ☐ Tare ☐ Start Run ☐ Serial Print ☐ AUX Button Functions ☐ Remove Manufaturing Rail ☐ Temrinal — Loadcell ☐ Terminal — Motor	☐ Force - ☐ Displacment + ☐ Displacement - ☐ LED Status light ☐ Motor Drive UP ☐ Motor Drive DOWN ☐ Tare ☐ Start Run ☐ Serial Print ☐ AUX Button Functions ☐ Remove Manufaturing Rail ☐ Terminal — Loadcell ☐ Terminal — ESTOP ☐ Terminal — Motor
☐ Force - ☐ Displacment + ☐ Displacement - ☐ LED Status light ☐ Motor Drive UP ☐ Motor Drive DOWN ☐ Tare ☐ Start Run ☐ Serial Print ☐ AUX Button Functions ☐ Remove Manufaturing Rail ☐ Temrinal — Loadcell ☐ Terminal — ESTOP	☐ Force - ☐ Displacment + ☐ Displacement - ☐ LED Status light ☐ Motor Drive UP ☐ Motor Drive DOWN ☐ Tare ☐ Start Run ☐ Serial Print ☐ AUX Button Functions ☐ Remove Manufaturing Rail ☐ Temrinal — Loadcell ☐ Terminal — ESTOP

PCB v1.5 QA Checklist

PCB v1.5 QA Checklist