Machine Count (PCS) Order No. Part No. Total Planned Pcs Order Qty Date Work Order Production Record 119/14 Control Devices LLC Efficiency Emp. Name 8.85L Beginning Balance Clock # Difference in Parts Material Difference LBS Estimated Short Parts Total Scrap Pcs Total Counted Pcs Prod. Hours Final Part and Material Calculation 0 Setup OTY CHANGE INLS/DAT Total Loads Actual Standard Machine No. Planned Pcs/Hr Rev Letter Pieces Today 000 0.0 Planned Hours CYCLE TIMES Code 0 G N Total Down Time on Page Tooling Other Setup Idle Maintenance Alternate - Tooling/ Units/ S/U Lesone 0 Cum. Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 Description 0 0 0 0 0 0 0 Balance Due Pcs 0 Plan Pcs/Day Hours Bars per Wgt/Bar Wgt/Pc 0 0 0 0 0 0 0 DAVENPORT / B&S BAR FEED 0 0 0 Component Load 0 Date Part Submitted Actual % Mach. Pcs/Day Efficiency S Remaining Loads **Total Bars** Pcs/Bar Time Of Day 15002-10 Approved Yes / No Material Heat Lot No. First Part Inspection Record Mach Down Time Material Check Total Loads CODE Scrap Pcs. Inspector 0 Special Notes / Instructions Setup Allowed Hrs. Setup Actual Hrs. Setup % Page 1 Notes Notes

