Efficiency 7-31 Total Planned Pcs Order Qty Order No. Machine Count (PCS) Date Efficiency Emp. Name 34248 SO PLUS Clock # 27860 Beginning Balance Total Scrap Pcs Material Difference LBS Total Counted Pcs Prod. Hours Difference in Parts Estimated Short Parts 5.0 Final Part and Material Calculation MAH Setup QTY CHANGE INLS/DAT Total Loads 0 Actual Standard Pieces Today 0.0 Planned Hours Code 100 S 2 Total Down Time on Page Tooling Maintenance Alternate - Tooling/ Units/ S/U Other Setup Idle Cum. Total 0 Balance Due Pcs (0) 0 Plan Pcs/Day Wgt/Pc 0 Component 0 Pcs/Day 7-31-14 Date Part Submitted Actual % Mach.
/ Efficiency Pcs/Bar m 20005-10 Time Of Day 1:30 Material Heat Lot No. Approved Yes / No Sa Mach Down 0 Time Material Check OK CODE Scrap Pcs. 0

Part No. Work Order Production Record **Control Devices LLC** M20055B5A,0 Planned Pcs/Hr Rev Letter Machine No. doon & Bars per Wgt/Bar DAVENPORT / B&S BAR FEED Remaining Loads **Total Bars** First Part Inspection Record Total Loads Inspector 1 103 Setup Allowed Hrs. Setup Actual Hrs. Setup % Page 1 Notes