Control Devices LLC / Work Order Production Record Heat Lot# **Rev Letter** Part No. or Component RD BROSS Order No. Box W/O #'s Found on Label Order Qty QTY CHANGE INLS/DATE Standard Cycle Time & Setup Time Vertified 1st Operation Special Notes / Instructions 2nd Operation 3rd Operation % Oper. Efficiency Planned Hours Balance Due Pcs Plan Pcs/Day Actual Pcs/Day S/Uhrs Setup % Total Pcs Down Time Pcs/Hr Actual S/U Setup Hours Code Scrap Pcs. Prod. Hours Emp. Name Cum. Total Date #DIV/0! STD CYCLE TIME Machine # RH Ò Ö #DIV/0! Ö Ö **Total Efficiency** Routing: #DIV/0! STD CYCLE TIME Machine # B17 6-15.15 \*H #DIV/0! Õ Õ Õ Ó Total Efficiency Routing: #DIV/0! STD CYCLE TIME Machine# Ó Ö #DIV/0! Ö Total Efficiency Routing: First Part Inspection Record **Total Down Time** Date Part Time Approved Inspector Notes Final Part Calculation Code Hours Submitted of Day Yes / No Description **Total Counted Pcs** (from packing) Maintenance **Total Scrapped** Tooling 3rd Operation Count Setup Idle Other 2nd Operation Count Test 4/29/15 1st Operation Count