Control Devices LLC / Work Order Production Record Heat Lot # Part No. **Rev Letter** Component Order No. Box W/O #'s Order Qty Found on Label QTY CHANGE INLS/DATE Standard Cycle Time & Setup Time Vertified 1st Operation Special Notes / Instructions 2nd Operation 3rd Operation Total Pcs Planned Hours Balance Due Pcs Efficiency Setup % Plan Pcs/Day Pcs/Day % Oper. S/U hrs Setup Hours Actual Down Time Emp. Name Prod. Hours Date Cum. Total Scrap Pcs. Pcs/Hr Actual Code Machine # STD CYCLE TIME O #DIV/0! 1,00 Ô Ō **Total Efficiency** (O 0. Ö 0." #DIV/0! Routing: Machine # STD CYCLE TIME #DIV/0! 01/17/15 2,30 Ö Total Efficiency Ŏ. ...0 #DIV/0! Ö Routing: Machine # STD CYCLE TIME #DIV/0! **Total Efficiency** 0: . 0 0 : Ö 0 ^ . #DIV/0! 0. Routing: **First Part Inspection Record Total Down Time Date Part** Time Approved Final Part Calculation Code Inspector Notes Hours Description Submitted of Day Yes / No **Total Counted Pcs** (from packing) Maintenance PM1 Total Scrapped Tooling 3rd Operation Count 19-19 9:45 Setup Idle Other 2nd Operation Count 1st Operation Count