Control Devices LLC / Work Order Production Record Part No. **Rev Letter** Heat Lot # or Order No. Component Box W/O #'s **Order Qty** 5:00 Found on Label QTY CHANGE INLS/DATE Standard Cycle Time & Setup Time Vertified Special Notes / Instructions 1st Operation 2nd Operation **3rd Operation** Planned Hours Balance Due Pcs % Oper. Efficiency **Total Pcs** Plan Pcs/Day Actual Pcs/Day. Prod. Hours Setup Hours Emp. Name S/U hrs Setup % Cum. Total Down Time Pcs/Hr Actual S/U Scrap Code Pcs. Machine# STD CYCLE TIME #DIV/0! 0. Total Efficiency Ö: 0. Ō. 0. 0. #DIV/0! Routing: Machine # 447 STD CYCLE TIME #DIV/0! 0. Ó Ó 0. Total Efficiency : 0 ′ 0: Ò Õ í Ô #DIV/0! Routing: Machine # STD CYCLE TIME #DIV/0! Ò Ó Total Efficiency 10 0 0. #DIV/0! **.**0. Routing: First Part Inspection Record Total Down Time Date Part Time Approved Final Part Calculation Code Hours Inspector Notes Description Submitted of Day Yes / No **Total Counted Pcs** (from packing) Maintenance **Total Scrapped** of alai Tooling 3rd Operation Count Setup Idle ct x d 2nd Operation Count Other 1st Operation Count