Part No. **Rev Letter** Heat Lot # Order No. Component Box W/O #'s Order Qty Found on Label QTY CHANGE INLS/DATE Standard Cycle Time & Setup Time Vertified Special Notes / Instructions 1st Operation 2nd Operation 3rd Operation. Planned Hours Total Pcs Balance Due Pcs % Oper. Efficiency Emp. Name Prod. Hours Setup Hours Actual Pcs/Day Setup % Cum. Total Down S/U hrs Pcs/Hr Code Scrap Pcs. Actual Machine # 67 STD CYCLE TIME #DIV/01 0. Ö 0. o 0. 0, Total Efficiency Ő IIDIV/0! Routing: Machine # 6091 STD CYCLE TIME HDIV/0! 11-20 0 4 Ó. Ó Total Efficiency 0 -HDIV/0! Routing: Machine # STD CYCLE TIME #DIV/0! Ö Ò 0: Total Efficiency 0 0. #DIV/0! Routing: First Part Inspection Record **Total Down Time Date Part** Final Part Calculation Time Code Approved Hours Inspector Notes Description Submitted of Day Yes / No **Total Counted Pcs** (from packing) Maintenance 11.7074 9:30 DH 4> **Total Scrapped** Tooling 3rd Operation Count Setup Idle 2nd Operation Count Other 1.st Operation Count