Heat Lot # Part No. **Rev Letter** or Order No. Component Box W/O #'s Order Qty Found on Label QIY CHANGE INLS/DATE Standard Cycle Time & Setup Time Vertified 1st Operation Special Notes / Instructions 2nd Operation 3rd Operation Balance Due Pcs % Oper. Efficiency Setup % Planned Hours Total Pcs Actual Pcs/Day S/U hrs Prod. Hours Setup Hours Down Time Pcs/Hr Actual Code Scrap Pcs. Cum. Total Machine II 0 0 STD CYCLE TIME 0 0 0 0 0 0 0 0 0 0 0 0 Ò 0 0 Ö 0 Ö 0. 0 0 0 0 0. 0 0 0 0 0 Ò 0 0. 0 Ò. 0 -0 0. 0 0. 0 Routing: Machine II STD CYCLE TIME O: #DIV/0! 0 0 0 107 0 0 0 0. 0 0 0. 0 i., 0 0 0: 0 Ó 0 0 0 0: 0 Ò 0 Total Efficiency 0 0. 0. 0.0 Routing: STD CYCLE TIME 0:: 0 0 0 0 0 0 0 Ó 0 0 0 0 0 0 0 0 0 0 0 0 0.. 0 0. 0. Ò 0 0 0 0::: 0 0 0 Ò. 0 0 0 0 0 0 0 0 0 0. 0 7 0 0 IDIV/0! 0 Routing: First Part Inspection Record Total Down Time **Date Part** Time Approved **Final Part Calculation** Inspector Code Hours Notes Yes / No Description Submitted of Day CD **Total Counted Pcs** (from packing) 1 Maintenance 0 7:00 Total Scrapped 2 0 0 Tooling 3rd Operation Count 3 0 0 Setup Idle 0 4 Other 0 2nd Operation Count 1st Operation Count 0