Part No. Heat Lot # **Rev Letter** Order No. Component Box W/O #'s Order Qty 000 Found on Label QTY CHANGE INLS/DATE Standard Cycle Time & Setup Time Vertified Special Notes / Instructions 1st Operation 2nd Operation **3rd Operation Total Pcs** Setup % S/U hrs Date Prod. Hours Down Time Actual S/U Pcs/Hr Scrap Pcs. Machine # 0 STD CYCLE TIME IIDIV/0! 0 0 0 0 -0 🔠 0 0 0--0--.0-0 0 : 0. 0 0-0 0 0 0 0 0 0 0 0 0 0 0 0 0 0. 0. 0 0 0 0. 0 0 0 0, 0 0 Ö 0 Ó Routing: 108/14 NK STD CYCLE TIME 0 0 0 0 0 0 0 0 0. 0 0 0:: 0 0... 0 0 0 0 0 0 0. 0 0 0 0 0 0 0 Ö . 0 0 0 0 0... 0 0 0 0 ...0 0 0 0 0 0 Total Efficiency 0 0 0. : O 0 .0 0. 0 #DIV/0! Routing: Machine # 14 17 5.55 0 STD CYCLE TIME 0 0 0 0 0 0 0 0 0 0 0. 0 0 0 0. 0 0 0 0 0 0 0 0 0 1... 0 0 0 0 O. 0 0 0 0 Ö 0 0 0 0 Ö 0 0 0 0. 0.4 0 0 Ö 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) 1 0 Maintenance 6:30 **Total Scrapped** 2 0 Tooling 0 3rd Operation Count 0 3 0 Setup Idle 4 0 0 2nd Operation Count Other 1st Operation Count 0