Part No. **Rev Letter** Heat Lot # Order No. Component Order Qty Box W/O #'s 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 Prod. Hours % Oper. Efficiency Setup Hours Plan Pcs/Day Down Time S/U hrs Pcs/Hr Setup % Code Scrap Pcs. Actual Machine# C 0 STD:CYCLE:TIME Ó 0 0. 1030 0. 0 0 0 0 0, Ö Ö 0 0 Ò. 0.. Ö: 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 0.5 0 0 Routing: 0 STD GYCLE TIME 0 0 0 0 44 0: 0 0 Ö 372 0 0 Ö: 0 0 0: 0: 0. 0 0 0 0 0 0. -0. 0 0 0.4 0 0 0. 0 0 0-0 0 0 0 0 0 Ö 0 0 0 0 Ö 0 0= Routing: Machine# STD GYCLE TIME 0 0 0 0 0 0 0 0 " 0 0 -Ö: 0 0 0 0. 0 0 0 0: 0. Ö 0 0 :: 0 0 0 0 0 0: 0 0 0-Ö Ō 0 0 0 0. 0: 0 0 Ö 0 0 0.5 0 #DIV/0! Routing: First Part Inspection Record **Total Down Time** Final Part Calculation **Date Part** Code Time Approved Hours Description Submitted Inspector Notes of Day Yes / No **Total Counted Pcs** (from packing) 1 Maintenance 0 **Total Scrapped** 0 2 Tooling 0 **3rd Operation Count** 0 3 Setup Idle 0 2nd Operation Count 0 4 Other 0 1st Operation Count 0