Heat Lot # **Rev Letter** Part No. or Component Order No. Box W/O #'s Found on Label Order Qty Standard Cycle Time & Setup Time Vertified QTY CHANGE INLS/DATE 1st Operation Special Notes / Instructions 2nd Operation **3rd Operation** Setup % Planned % Oper. Efficiency Balance Due Pcs Total Pcs Actual Pcs/Day S/U hrs Plan Pcs/Day Down Time Pcs/Hr Hours Actual Setup Hours Scrap Pcs. Cum. Total Code s/u #DIV/0! Machine # STD CYCLE TIME 2-26-15 O. #DIV/0! Total Efficiency Routing: #DIV/0! STD CYCLE TIME Machine # O Ō #DIV/0! Ô **Total Efficiency** Routing: STD CYCLE TIME #DIV/0! Machine # #DIV/0! Ō Ó Total Efficiency Routing: First Part Inspection Record **Total Down Time Date Part** Time Approved Notes **Final Part Calculation** Code Hours Inspector Yes / No Submitted of Day Description **Total Counted Pcs** dit Maintenance -26-15 (from packing) 4/25 **Total Scrapped Tooling** 3rd Operation Count Setup Idle Other 2nd Operation Count 1st Operation Count