rail IVU. **Rev Letter** Heat Lot # Order No. Component or 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** Total Pcs Date Prod. Hours Setup Hours Plan Pcs/Day S/U hrs Down Time Setup % cs/Hr Code Scrap Actual Pcs. S O iii STDICYCLETIME #DIV/O! ingly. 3 ... Ó 0... 0 e e e e 0 ...0... 0 0 0=5 0. 0 0.5 0 -0 0.1 1057 0 0 i, 0 i 0 -0.: 0 0... 0... 0= 0 0. _ 0 0 0. 0 0 -Ö:, 0 0 10 W.F Ö 0 0: 0... 0. · 0 0 . 0: 0 0 Routing: STD GYCLE THYE 0 0: Ö: 0-0 0. ; . 0 0. Ö Sin: :0: 0. 0. 0: . Sais 0. 0 ! 0. 0: 0 ... 0 o-0. 0::: 0:: 0. Ō; 0:: 0. 0 ...0 0 0 .0≛∷ 0 : 0== 0 0. 0;; 0;:: . 0 0 Routing: Machine II STD GYCLE TIME Ö 0... 0: : . 0... 0 Ö 0: : 0... Ö 0. 0 Ö Ö 0 0. 0. " 0 0 0 0 .0 0... Ö: . 0: 0. 0: 0... .0. ... O: 0 0-0: 0.. 0... 0 ... Ó. · . : 0:: 0 : 0... 0 0 0 :: Routing: First Part Inspection Record **Total Down Time** Final Part Calculation **Date Part** Time Code Approved Hours Inspector Description Submitted of Day Notes 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

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