PAGE 1 PRIMARY PRODUCTION RECORD devices, I -9-16 80110 Order No. 71-8-16 Order Qty 1/6/ Part No. Date 20/ 6 Emp. Name 4 60 SO Z -PWN40027-H 6 0 28,000 394620 FOR DAVENPORTS & BROWN & SHARPES ONLY: To Figure Pieces From Loads = Pcs/Bar x Total loads ran during shift x Bars per load Hours Prod. TOTAL PCS. PRODUCED 00 00 S 2830 2000 305 2860 1953 220 2480 760 100 Total Pcs 6 0 100 50 Special Notes / Instructions 0 Standard Actual 2550 4860 76 1625 Cum. Total 8180 0 8666 380 300 0000 202 848 60 48 0 8 Planned Pcs/Hr 09250 Material Heat Lot No. Thru-Put/8Hrs Actual Pcs/Hr 2 200 نع N S C 330 First Part Inspection Record Submitted Date Part 2 Down Time Component W 0 0 0 0 0 Wgt/Bar Wgt/Pc. Down Time Code 10 0 e C Time of Day C C GAM is of changel work 0.0708 0 <u>~</u> 40 Pin's A06021-0016 Septes Approved Yes/No ballnose on 0 Check Letter Mtr 0 MERK Notes Rev - Maintenance - Tooling - Setup - FAIR TrainingMeeting Spray problems Inspector TOTAL SCRAP PCS biok Setup Allowed Hrs. Pcs./Bar Notes Mach No. \mathcal{C} Scrap Pcs. C 5 0 0 0 0 C 0 -0 Scrap Code 0 0 C 114 0 S