PAGE 1 PRIMARY PRODUCTION RECORD control devices, LLC Order No. 23/16 K Order Qty Part No. 22/16 WAY 2/18/16 25 6 119/16 2/17/1 ē Date 2/19 5 3 WAY Solo 3 3 325 (NAV) SAY. 茅 2 S Z Emp. Name 396529 54,000 SA2509 From Loads = Pcs/Bar x Total loads ran during shift x Bars per load FOR DAVENPORTS & BROWN & SHARPES ONLY: To Figure Pieces 215 050 TOTAL PCS. PRODUCED 00 Prod. Hours 80  $\alpha$ Ce Space 8 B Q 00 0 2730 7100 3700 3500 3600 3825 080h 4035 2494 3125 3/25 24 760 890 3850 درو Total Pcs 26 Special Notes / Instructions Standard 43 Actual 26,050 14 30,100 22,550 ī 7200 34, 145  $\tilde{s}$ 10/325 22 Cum. Tota SIN 025 700 ,675 580 800 970 318 051 S 0 7.5 コトトロイン 5140 ۴ 9 287586 Planned Pcs/Hr 38 2/A Material Heat Lot No. do Actual Pcs/Hr Thru-Put/8Hrs 3456 00 25 759 m T 2 First Part Inspection 432 Record )3 ? Date Part Submitted 2 12-16 0 Down 0 Component 0 0 Wgt/Bar Wgt/Pc. 0 6 W W Time Code L. Time of Day 9 9 1:30 0.1338 Changed went to THE STATES 10.99 S MESTINS 下るいる "Jold Start Serve A02031-0018 Approved Yes/No 0 とから 148 4055 000 APProved Check Mtri Reduction 200 Notes 3 Letter Rev 6 5 Wi asils TrainingMeeting - Maintenance - Tooling - Setup - FAIR tools Inspector TOTAL SCRAP PCS WEY1 0 Setup Allowed Hrs. 4 Notes Pcs./Bar Mach No. 0 0 3 Scrap 0 0 0 Pcs. op 0 0 0 Scrap 0 3 0 0 82 S2