PRIMARY PRODUCTION RECORD PAGE 1 control devices, LLC ソーと Order No. Order Qty %-12 -16-16 128 ンとし Date 1-13 1-20 1-10 1-29 S 26 2 7.8. 30 20 Emp. Name 5 جن 5 1 396042 48,500 FOR DAVENPORTS & BROWN & SHARPES ONLY: To Figure Pieces
From Loads = Pcs/Bar x Total loads ran during shift x Bars per load N TOTAL PCS. PRODUCED 6 Prod. Hours 20 2 I OD 6 S 3450 360 2900 4070 3630 3905 3625 3500 3450 400 1050 120 220 200 Total Pcs 200 Special Notes / Instructions Standard Actual Bu 51 24; 28,2 45 4176 0440 Cum. Total 066° 05 h 1.50 050 000 650 82 5.4 5 Planned Pcs/Hr 774 1124 2 2 = = Material Heat Lot No. Actual Pcs/Hr 7 2 = 7 -- $\subseteq$ W N 00 3647 0 200 7 -= -U = -: M 5 First Part Inspection n Record Date Part Submitted 18-16 Down Time 0 w Component 2 Wgt/Bar E 0 Down Time Code Time of Day 6 V W Sork.ca Change 0.0000 12.11 Marie A02002-0018 0 Approved Yes/No XES 0 ndirec Gea Check Mtri 0 Notes Letter Rev By  $\rightarrow$ - Tooling
- Setup
- FAIR
- Training
- Meeting 9 7 Inspector TOTAL SCRAP PCS. Prote Setup Allowed Hrs. Notes Pcs./Bar Mach No. A11 Scrap Pcs. 3 Test Form 10/14/15 Scrap Code 140 16