CD Unins #09 Notes Notes Page 1 Setup Allowed Hrs. Setup Actual Hrs. + Setup.% First Part Inspection Record Inspector Scrap Pcs. B y 7 CODE Material Check Mach Down Time Approved Yes / No 546 15001-10 Material Lot No. Heat #DIV/0# 10/VIG# #DIV/IO# Total Loads Total Bars 9:30 Efficiency Time Of Day % Mach. Pos/Bar #DIV/0i #DIV/0! #DIVIO# #DIV/O #DIV/O #DIV/0! #DIV/0i #DIV/0! #DIV/0! #DIV/0! #DIV/Oi #DIV/0i #DIV/Oi #DIV/0! #DIV/0i #DIV/0! #DIV/0i #DIV/0! #DIV/0i #DIV/0i #DIV/0i #DIV/0i #DIV/0i #DIV/DI 101/10# #DIV/0 Pcs/Day Date Part Submitted #DIV/0i-#DIV/0i #DIV/0i Actual #DIV/0i #DIV/0! #DIV/0! #DIV/0i #DIV/O #DIV/0i #DIV/0i 4.8.14 #DIV/0i #DIV/0i #DIV/0i #DIV/0i #DIV/0i #DIV/0! #DIV/0! #DIV/0i #DIV/0i #DIV/0i #DIV/0i #DIV/0! #DIV/0i #DIV/0i #DIV/Oi 部VIG Component Bars/Load Pcs/Day Wgt/Pc Wgt/Bar Plan Total Hours 0 0 0 0 C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 Balance Due Pcs #DIV/Oi #DIV/O #DIV/0i #DIV/0i #DIV/O# #DIV/O #DIV/0i #DIV/0i #DIV/0i #DIV/0i #DIV/0i #DIV/0i #DIV/O #DIV/0i #DIV/0i #DIV/0i #DIV/Oi #DIV/O #DIV/0i #DIV/Oi #DIV/0i #DIV/0i #DIV/O #DIVID# #DIV/0 #DIV/O Alternate - Tooling/ Units/ S/U Maintenance Tooling Setup Idle Down Time Codes Other #DIV/0i #DIV/0! #DIV/0i #DIV/0i 4x 3 #DIV/0 #DIV/O #DIV/0i #DIV/0i #DIV/0i #DIV/0i #DIV/0! #DIV/0! #DIV/0i #DIV/0! #DIV/0i Total #DIV/0i #DIV/0i #DIV/0i #DIV/0i #DIV/0! #DIV/0! Cum #DIV/0i #DIV/0i #DIV/0i #DIVZ0 #DIV/0i #DIV/O Planned Hours Remaining Planned Pcs/Hr 0 0 0 0 Ó 0 0 0 0 0 0 0 0 0 00 0 0 0 0 0 0 0 0 0 N 3 4. 10 Loads Machine No. Rev Letter #DIV/0i #DIV/0i Pieces #DIV/0i (bars) #DIV/loi #DIV/0i #DIV/0i Today #DIV/0i #DIV/Oi #DIV/Oi #DIV/0i #DIV/0 S #DIVIOI LO #DIVID! #DIV/0! #DIV/0! #DIV/0i #DIV/0! #DIV/0! #DIV/0! #DIV/Qi #DIV/0i #DIV/O チク 指IVIOi #DIV/0! #DIV/Oi #DIVIO# #DIV/IO #DIV/O 2 Actual Efficiency Loads ð Total Total Counted Pcs Actual Efficiency Setup 0 beginning balance Work Orger Production Record Control Devices LLC Prod. Hours 0 Clock # #DIV/0i #DIV/0! Barstock Efficiency Emp. Name Total Barstock Pos 14 27 X X 335 Total Planned Pcs SarStock Efficiency NOX Order No. Order Qty Part No. Date 100