Notes Notes Setup Allowed Hrs. Page 1 CUAMXI Setup Actual Hrs. Setup % First Part Inspection Record LA Inspector SCU/1060/10 Scrap Pcs. B CODE Down Mach Material Check Material Lot No. Total Loads #DIV/0! Approved Yes / No #DIV/0i Heat #DIV/0 Total Bars Pcs/Bar Efficiency % Mach. #DIV/0i #DIV/0! #DIV/0! #DIV/0i #DIV/0i #DIV/0 #DIV/0i #DIV/0i #DIV/0i #DIV/0! Time Of Day #DIV/0! #DIV/0i #DIV/0i #DIV/0i #DIV/0i #DIV/0i #DIV/0! #DIV/0i #DIV/0i #DIV/0i #DIV/0i #DIV/0! #DIV/0i #DIV/0i #DIV/0i #DIV/0i Pcs/Day Actual Date Part Submitted 11-12-1 Component Wgt/Bar Bars/Load Wgt/Pc Pcs/Day Plan Hours Total Balance Due Pcs Maintenance Tooling Setup Idle Down Time Codes #DIV/0i Other Cum. Total Planned Hours Remaining Planned Pcs/Hr Loads Machine No. Rev Letter Pieces Today (bars) #DIV/0i Total Pcs Actual Efficiency Total Counted Pcs Setup Hours Actual Efficiency Work Orger Production Record beginning balance Control Devices LLC Prod. Hours Part No. X 1 10 50 - 3 Clock # #DIV/0i Barstock Efficiency Emp. Name BarStock Efficiency Total Planned Pcs Total Barstock Pcs Order No. Order Qty Date

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