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1		Check	Yes / No	Day	Submitted	0		Tooling	2			Total Scrap Pcs	Total	11.7	Efficiency
Notes	Inspector	Material	Approved	-1	Date Part	0	ance	Maintenance		1	cs	Total Counted Pcs	Total	Pcs	Total Planned Pcs
8.	ion Record	First Part Inspection Record	Firs			Hours	Description Fage	Description	Code	alculation	Final Part and Material Calculation	al Part and	F	Efficiency	Ef
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Notes	Scrap Pcs.	Mach E N	Material Heat Lot No.	% Mach. Efficiency	Actual Pcs/Day	Plan Pcs/Day	Balance Due Pcs	Cum.	Planned Hours	Pieces Today	Total Loads	f. Setup	Clock Prod. # Hours	Emp. C	Date •
	•		-F30	A Sos>	Component	Com	· ·			Actual			400	100	Order Qty
	and Standard of the condition of	American School of	1 3 T	Pcs/Bar	April man and	Wgt/Pc		manufactory of Miller		Standard	OTY CHANGE INI SIDATE	ОТУСНА	317	338	Order No.
structions	Special Notes / Instructions					1000		S	CYCLE TIMES		ADDED W/O #	ADI		300	
p %	Setup %			Remaining Loads		Bars per	A s	And Principles	Pcs/Hr	Planned Pcs/Hr			037-1-3	150	Part No.
tual Hrs.	Setup Actual Hrs.	Total Loads	100000000000000000000000000000000000000	Total Bars		Wgt/Bar	m	X	1	Rev Letter	Service Control	0014			
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