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Notes	Inspector		Check	Yes / No	Day	Submitted	0		Tooling	2			Total Scrap Pcs	Total		Efficiency
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	n Record	pectio	First Part Inspection Record	Fin			ge Hours	iption Page	Description	Code	lculation	Naterial Ca	Final Part and Material Calculation	Fin	ક	Efficiency
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Notes	Scrap Pcs.	CODE	Down	Heat Lot No.	% Mach. Efficiency	Actual Pcs/Day	Plan Pcs/Day	Balance Due Pcs	Cum. Total	Hours	Loads Today	Pcs	rs Hours	# Hours	_	Date Name
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Special Notes / Instructions	Special Notes				Pcs/Bar		Wgt/Pc	2.504.00			Standard			079	340	Order No.
Setup %	s	L			Remaing Bars		Bars per Load	**************************************		CS/Hr	Planned Pcs/Hr	DDED W/O #	ADD	8	3838	Part No.
Setup Actual Hrs.	Setup		18		Total Bars		Wgt/Bar	103.54	Ø		Rev Letter	-				
Setup Allowed Hrs.	Setup	_		DOPS	/ ACME / 2ND OPS	HYDROMAT //	HYDR		2000	]]	Machine No		Record		or Prod	Work Order Production
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