Contro	Control Devices	es LLC	C		Machine No.				HYDROMAT		/ ACME / 2ND OPS	DOPS			Setup A	Setup Allowed Hrs.
Work Order Production Record	er Produc	tion Rec	ord		Rev Letter				Wgt/Bar		Total Bars			П	Setup /	Setup Actual Hrs.
Part No.	RP1202		5110	HOLE	Planned Pcs/Hr	:s/Hr			Bars per Load		Remaing Bars			П	Set	Setup %
Order No.	20065	Ø	ADDE	ADDED W/O #	Standard	CYCLE LIMES			Wgt/Pc		Pcs/Bar				Secial Mores	Oberial Mores, Historiania
Order Otv	× 1		OTY CHANG	OTY CHANGE INLSIDATE	Actual			Ventied	Component	onent			Ġ.			E.
	Emp. Clock	Prod.	Setup	Total Pcs	Loads Today	Planned Hours	Cum. Total	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Mach. Efficiency	Material Heat Lot No.	Mach Down Time	CODE P &	Scrap Pcs.	Notes
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Efficiency	ency	Fina	Final Part and Material Calculation	Material Ca	alculation	Tode	otal Down Descr	Down Time on Page Description	ge Hours			_	First Part Inspection Record	pection	Record	
Total Planned Pcs	CS	Total C	Total Counted Pcs	SS	5. 35/(2)	1	Maintenance	ance	0	Date Part	=	Approved	d Material		inspector	Notes
Efficiency		Total S	Total Scrap Pcs			2	Tooling		0	Submitted	Day	Yes / No	\vdash	\vdash		
Machine Count (PCS)	(PCS)	Estima	Estimated Short Parts	Parts	The state	ယ	Setup Idle	lle	0							
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