Rev Eather	Control Devices	l Dev	ices L	LLC	2. d	Machine No	e No.			HYDROM	OMAT /	AT / ACME / 2ND OPS	ID OPS	365	Setu	Setup Allowed Hrs.
Part	Work Orde	Produ	ction R	ecord		Rev Let	ter			Wgt/Bar		Total Bars		20	Set	up Actual Hrs.
Clock First Facilitation First Facilitation Facilitati	Part No.	Soci	1-50			Planned	Pcs/Hr			Bars per		Remaing Bars	3			Setup %
Cook Prod. Setup Total Component Prod. Component Component Prod. Component Component Prod. Component			5	J	DDED W/O #	2		S				3 5		1	Special No	xtes / Instructions
Clock Proof Satup Total Loads Planned Came Plan Actual Machina Mac	Older No.	1600	00		HANGE INLS/D/				Verified	644		1 00100		~	apola	
Clock Prod. Satup Total Loads Planned Mours Hours Ho	Order Qty	90	0					711		Com	onent	maco	150	/	10000	
Beginning Balance									Balance Due Pcs		ctual s/Day	% Mach. Efficiency	Material Heat Lot No.		Serap Pcs.	Notes
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Total Counted Pcs 1 Maintenance 0 Date Part Time Of Approved Check Total Scrap Pcs 2 Tooling 0 Submitted Day Yes / No Check Estimated Short Parts 3 Setup Idle 0 6-9-/4 /-20-4555 5/1 Signature Difference in Parts 4 Other 0 Alternate - Tooling/	Efficienc	ç	Ŧ	ıal Part an	d Material	Calculation	Code		Time on Pa	ge Hours			F	irst Part Inspe	ction Record	
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Difference in Parts 4 Other 0 Alternate - Tooling/	achine Count (PC	SS	Estim	ated Shor	† Parts		יני	Setup I	dle	0	0	1		IIA	No.	0A ()
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