						0	Tooling/	Alternate -	ഗ		è LBS.	Material Difference LBS	Materia			
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A STATE OF THE STA						0	Ф	Setup Idle	w	1000	Parts	led Short Parts	Estimated	cs)	Machine Count (PCS)	achine
ector Notes	inspector	Check	Yes / No	Day	Submitted	0		Tooling	2			Total Scrap Pcs	Total S		тсу	Efficiency
		Material	Approved	Time Of	Date Part	0	ance	Maintenance	_		Ġ	Total Counted Pcs	Total C		Total Planned Pcs	tal Pi
ord	tion Reco	First Part Inspection Record	First F		74	Hours	Description Fage	Description	Code	culation	Final Part and Material Calculation	Part and	Fina	тсу	Efficiency	
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Notes	Scrap Pcs.	Mach W	Material N Heat C	% Mach. Efficiency	Actual % Pcs/Day Et	Plan Pcs/Day	Balance Due Pcs	Cum. Total	Planned	Loads Today	Total Pcs	Setup S Hours	ck Prod. Hours	Emp. Clock Name #		Date
			10	N10104-10	onent	Componen				Actual					Qty	Order Qty
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Special Notes / Instructions	Special			Pcs/Bar		Wat/Pc			CYCLE TIMES	Standard	ADDED W/O#	Aut	1	52500		Order No.
Setup %		3 2 2		Remaing Bars	£1	Bars per Load	· ·		cs/Hr	Planned Pcs/Hr		11 km²	7	Ol0/K	lo.	Part No.
Setup Actual Hrs.	(0)			Total Bars	1/	Wgt/Bar		7		Rev Letter		cord	ction Ke	er Produ	Work Order Production Record	5
Comp Chicago Inc.	[	1000	OPS	I / ACME / 2ND OPS	OMAT / AC	HYDROMA	6 T	12:11		Macillia MO			CES FI	OI Devices	Collino	