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						. 0	le	Setup Idle	ω		t Parts	Estimated Short Parts		unt (PCS)	Machine Count (PCS)
tor Notes	Inspector	Check	Yes / No	Day	Submitted	0		Tooling	2			Total Scrap Pcs			Efficiency
		Material	Approved	Time Of	Date Part	0	ance	Maintenance	٦	The second second	SOC	Total Counted Pcs	Established T	d Pcs	Total Planned Pcs
	tion Reco	First Part Inspection Record	First			ge Hours	Description Fage	Descr	Code	liculation	Material Ca	Final Part and Material Calculation		Efficiency	m
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Notes	Scrap Pcs.	Mach Down CODE	Material Heat Lot No.	% Mach. Efficiency	Actual Pcs/Day	e Plan s Pcs/Day	Balance Due Pcs	d Cum. Total	Planned Hours	Pieces Today	up Total irs Loads	Prod. Setup Hours Hours	Clock #	Emp. Name	Date
			00 -20	p10102	Component	Com				Actual			00		Order Qty
	i .			Pcs/Bar	10 A Company of the C	Wgt/Pc	Venlied	Control of the second		Significan	OTY CHANGE INLSIDATE	100	/ / J O O	0.020	
tions	Specia							IES	CYCLE TIMES	Chandan	ADDED W/O #	Ž	29/10	120	Order No.
Setup %				Remaining Loads	4	Bars per Load			Pcs/Hr	Planned Pcs/Hr		0-1000	10/0	Ť	Part No.
Setup Actual Hrs.		Total Loads		Total Bars		Wgt/Bar		T	1 2	ייפא רפונפו			5	5	
Setup Allowed Hrs.			FEED	I / B&S BAR FEED	N TOR	UAV		600		Rev Lett			roductio	k Order I	Wor
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