Cont	Control Devices	evice	SLLC			Machine No.	No.	HW	ę	DAVENPO	NPORT	RT / B&S BAR FEED	REED -			Setup /	Setup Allowed Hrs.
Work Order Production Record	der Pro	oductio	on Reco	ord		Rev Letter	7	3	\$4.J	Wgt/Bar	o v Silve	Total Bars		Total	71	Setup	Setup Actual Hrs.
Part No.	N	0 0				Planned Pcs/Hr	cs/Hr		الحد	Bars per		Remaining		Loads	٦٢		20 02
ŧ	2			ADDE	ADDED W/O#		CYCLE TIMES			Load		Loads		I	- Sp	ecial Notes	Special Notes / Instructions
Order No.	337	99	05-10	OTV CHANG	ALVAIN SINI SI	Standard		1 1		Wgt/Pc	e a constitue de la constitue	Pcs/Bar	10 10 10 10 10 10	77. 18	4	ooidore	T III STUCKOLIS
Order Qty		esto Esto Esto				Actual			Venhed	Comp	Component	5525	0/10				
Date	Emp. Name	Clock #	Prod. Hours	Setup Hours	Total Loads	Pieces Today	Planned Hours	Cum. Total	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Mach. Efficiency	Material Heat		CODE P Sc	Scrap Pcs.	Notes
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Efficiency	ency		Final Pa	Final Part and Material Calculation	aterial Ca	lculation	Code	Description	Description 1	Hours			Fin	First Part Inspection Record	ection F	ecord	
Total Planned Pcs	SS		Total Counted Pcs	nted Pcs				Maintenance	ance	0	Date Part	_	Approved	Matoria			
Efficiency			Total Scrap Pcs	p Pcs		the types of the first	2	Tooling		0	Submitted	Day	Yes / No	Check		Inspector	Notes
Machine Count (PCS)	PCS)		Estimated Short Parts	Short Pa	īts			Setup Idle	Ō	0						12110110	
		П	Difference in Parts	in Parts			4	Other		0							
		-	Material Difference I BS	ifference	Bo		n	Alternate -	Tooling/	<b>o</b>							