Work Order Production Record	roduction	Record		Machine No.	Te No.	XXX.	<b>□ №</b> 2	DAVE	DAVENPORT / B&S BAR FEED	B&S BAF	FEED		Setup A	Setup Allowed Hrs.
o de de	- oddorioi	1,0001	L	Rev Letter	tter	B	5367	Wgt/Bar		Total Bars		Total	Setup	Setup Actual Hrs.
Part No.	3401	inc.		Planne	Planned Pcs/Hr	1.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2		Bars per		Remaining			Se	Setup %
)		The same of the	ADDED W/O #		CYCLE TIMES	ES		Loan	BESSELVEN STREET	Loads			Special Notes / Instructions	Instructions
Order No. 24	2581	0	OTY CHANGE IN GOATE	Standard	rd		1956,743	Wgt/Pc		Pcs/Bar				
Order Qty	335			Actual			Vermed	Comp	Component	FT/340/	To			
Date Emp.	Clock	Prod. Se	Setup Total Hours Loads	tal Pieces Ids Today	S Planned W Hours	d Cum.	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Mach. Efficiency		Mach Down CODE	Scrap Pcs.	Notes
	Beginning Balance	Balance				0	0			and the second second second second	Lot No.			
NA 10/80	506	11/2	//	193 生生		0	0	0			The second secon		and and	Mr cla
08/01 2#	ľ		1	K		0	0	0					A MM	3/2/16
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_		0	0	00		0 0	0	<b>)</b>			40 000 000	and a supplemental transfer of the supplement	40000	
			Senicotto Statement	Constant more contractant.	CONTRACTOR STREET	Total Down	otal Down Time on Page	100	200 March 200 Ma			•	Ū	Page 1
Efficiency	-	Final Part	and Materi	Final Part and Material Calculation	Code	Desci	Description	Hours			FI	First Part Inspection Record	tion Record	
Total Planned Pcs	T	Total Counted Pcs	ed Pcs		_	Maintenance	ance	0	Date Part	Time Of	Approv	Material		
Efficiency	To	Total Scrap Pcs	Pcs		2	Tooling		0	Submitted		Yes / No	Check	Inspector	Notes
Machine Count (PCS)	m m	Estimated Short Parts	hort Parts		ω	Setup Idle	le	0	N-1-18	1.2.	i	\	1	(deut-o)
	<u>D</u>	Difference in Parts	Parts		4	Other		0		255	-{	\ \		(00)
	3	aterial Diff	Material Difference I Bo		n	Alternate -	- Tooling/	<b>D</b>						