Control Devices Work Order Production)evices	Record		Mach	Machine No.	2 NO	9	DAVI	DAVENPORT /	RT / B&S BAR FEED	FEED		Setup	Setup Allowed Hrs.
Work Order Production Record	roduction	Record		Rev Letter	.etter	0		Wgt/Bar	. 5	Total Bars		Total	Setup	Setup Actual Hrs.
Part No. 13	712-1	5		Plann	Planned Pcs/Hr	7	_4	Bars per	3	Remaining	Y.	LOGIC	S	Setup %
31	1	+	ADDED W/O #	Ц	CYCLE TIMES	IMES	11	LOAG		Logus		F	Special Notes	Special Notes / Instructions
Order No.	32208	9	S IN SENTANCE	Standard	lard			Wgt/Pc		Pcs/Bar				
Order Qty	75	ſ	מין מיקימר וויישמטיר	Actual	_		Venhed	Com	Component	11/16	000			
Date Emp.	Clock F	Prod. Se Hours Ho	Setup Total Hours Loads	tal Pieces ads Today	es Planned	ned Cum.	Balance Due Pcs	Plan s Pcs/Day	Actual Pcs/Day	% Mach. Efficiency	8.	Down CODE	Scrap Pcs.	Notes
	Beginning Balance	Balance	School of Section 2		A	0	0		March on Asset	de system successive	LOT NO.	Ime	A Children of the Control of the Con	AND THE SHALLS LEVEL TO SEE VELLE SALE
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Efficiency		Final Part	and Materia	Final Part and Material Calculation	n Code	- 1	Otal Down Time on Page Description	Hours			Fire	First Part Inspection Record	ion Record	
Total Planned Pcs	70	Total Counted Pcs	d Pcs	7.1		Ma	nance	0	Date Part	Time Of	Approved	Material		
Efficiency	To	Total Scrap Pcs	So	ii.	2	Tooling	u	0	Submitted		Yes / No	Check	Inspector	Notes
Machine Count (PCS)	Es	Estimated Short Parts	ort Parts		3	Setup Idle	dle	0	4-6-5	1.30 for	CAS	1	至五	
	Dif	Difference in Parts	Parts		4	Other		0						(B) (C)
	2	tarial Diffe	Material Difference I BS		n	Alternate -	e - Tooling/	0					A 40 27 1 1 10	Toward Toward