1000	Control Devices	Device	S LLC		Γā	Machine No.	Ļ	とうら	6	DAVENP	PORT /	ORT / B&S BAR FEED	7 11 1		950	Serup Allowed nis.	<i>S.</i>
\{	Work Order Production Record	Producti	on Reco	a.	ट्टा	Rev Letter		FE	199	Wgt/Bar		Total Bars		Total	Se	Setup Actual Hrs.	
Part No.	0.00	51290)-7		므	Planned Pcs/Hr	s/Hr			Bars per	1	Remaining				Setup %	
				ADDED W/O #	Ш		CYCLE TIMES								Special N	Special Notes / Instructions	
Order No.	No. 33	794	Selection sales	A STATISTICS OF THE STATE OF TH	7 6	Standard		er Bygling production of the		Wgt/Pc	A	Pcs/Bar		C	0 10	15	And the second s
Order Qty	Qty	03		CIT CONTROL INCOUNTE	JF 12	Actual		. 5	Vermed	Compon	nent	10621	899-5	11/1	JON)		
Date	Emp.	Clock #	Prod. Hours	Setup 7	Total Loads	Pieces Today	Planned Hours	Cum. Total	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day E	% Mach. Efficiency	Material Heat	Mach Down CO CO	Scrap Pcs.	7	Notes
		Beginni	Beginning Balance	O L		対対の対		0	0	170		Ye.		1501	1.5		
3	A	27860		3.6			32	0	0	0		G.				3/	
AF	- + h d 1	Skeno	ガス	MACH	A O	301	13	0	0	0				-			
6-2	12				1.	50		0	0	0							
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10000			0	0	0	0.0	0	0	0	0				0	0	P	Page 1
	Efficiency		Final F	Final Part and Material Calculation	erial Calc	ulation		Total Down Time on Page	ime on Pag	le			π	iret Part Inen	ection Reco		
			1				_ 8	Maintenance	ance.	0		\dashv		-15			
T OLGI	Total Flailled FCS	0.57	T COM CO	Total Counted Pos		The Land of the La		Tooling	100		Submitted	Day	Yes / No	Check	Inspector	tor	Notes
Emciency	ency		Total Scrap Pcs	ap Pcs		. (1		Set in Id	D		3	2011	A.	33		600	
Mach	Machine Count (PCS)	3)	Esumate	Estimated Short Parts	T(S	N	U	Octub Idio	(c	N. 9.1	6.50	Cah	0	N N	1	9
			Difference	Difference in Parts			4	Other		0							
			Material	Material Difference LBS	LBS.	20 A	ഗ	Alternate - Tooling/	- Tooling/	0							
												214			ACC. 200		
	×																
M											0						