Control Devices	vices LLC	Machine No.	2		DAVEN	DAVENPORT / B&S BAR FEED	3&S BAR	FEED		Setup /	Setup Allowed Hrs.
Work Order Production Record	fuction Record	Rev Letter	n.		Wgt/Bar	1	Total Bars		Total	Setup	Setup Actual Hrs.
Part No. 5/5/1	Caloffice	Planned Pcs/Hr			Bars per Load		Remaining Loads			Se	Setup %
Order No. 3330	812	Standard	IMEX.		Wgt/Pc		Pcs/Bar			Special Notes	Special Notes / Instructions
Order aty 3	92LS OTY CHANGE INLUDICE	Actual		Verified	Component	nent 🤌	SHM	1-00/14	12		
Φ.	Clock Prod. Setup Total # Hours Hours Loads	Pieces Planned Today Hours	Cum. Total	Balance Due Pcs F	Plan Pcs/Day	Actual % Pcs/Day E	% Mach. Efficiency	Material Heat	Mach Down Down CO	Scrap Pcs.	Notes
Be	Beginning Balance		0.	0					Control of the contro		
4-12-14 70 8	785 4.5 2.0 10S	Amended and a	10 PET 10 10 PET	0	0		History of States			30	setup completent
1-25-14 20 m	165 6.0 167	The state of the s	0.00	0	0						
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		THE STATE OF THE S	0	0 0	0						
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White the state of		0:0	Total Down Time on Page	ne on Page	0	10 miles	A CONTRACT AND A	and South Control	0	0	Page 1
Efficiency	Final Part and Material Calculation	Code Code		ion	Hours			Firs	t Part Inspe	First Part Inspection Record	
Total Planned Pcs	Total Counted Pcs	Table and the state of the stat	Maintenance	ce	0	Date Part	Time Of	Approved	Material	5555	Notes
Efficiency	Total Scrap Pcs	2	Tooling	54	0	Submitted	Day	Yes / No	Check	mapactor	Notes
Machine Count (PCS)	Estimated Short Parts	3	Setup Idle	File	0						
<u> </u>	Difference in Parts	4	Other	it is	0						
	Material Difference LBS.	5	Alternate - T Units/ S/U	Tooling/	0						
10 de											O desirence and the second of
7 - 1984 1	я									120	- Asserting to the control of the co