]
owed Hrs.	Setup Actual Hrs.	p %				Notes																											Page 1			Notes				
Setup Allowed Hrs	Setup Ac	Setup %				Scrap Pcs.																											0	ion Record		Inspector				
						Mach Down Time																											0	First Part Inspection Record	Material	Check				
Г		Γ				Material Heat E																												First	Approved	Yes / No				
ORK		-				% Mach. Efficiency																													Time Of					
REWORK Disposition:			1	>		Actual Pcs/Day E		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0			Date Part	Submitted				
		2	700	17(Plan Pcs/Day		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	ge	O O	0	0	0	0	
						Balance Due Pcs	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Total Down Time on Page	intenance		<u>e</u>		- Tooling/	
				n label		Cum. Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	otal Down	Maintenance	Tooling	Setup Idle	Other	Alternate - Tooling/	2000
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Machine No.	Rev Letter	Planned Pcs/Hr		Origin		Loads																											0.0	dentation						
		* Ciwa	*	OTY CHANGE INLS/DATE		Total Pcs		(Care)	- Constant	976																							0	Final Part and Material Calculation	S		Parts	S.	se LBS.	
Control Devices LLC Work Order Production Record	ord			OTY CHAN	E	Setup Hours	nce																										0	Part and	Total Counted Pcs	Total Scrap Pcs	Estimated Short Parts	Difference in Parts	Material Difference LBS.	The second second second
	ion Rec	1-9				Prod. Hours	ing Bala			6:30																							0	Final	Total C	Total S	Estimat	Differer	Materia	111111111111111111111111111111111111111
	Product	334				Clock #	Beginn	8		3.30																											,		10	
Control I Work Order P		100				Emp. Name				BA.																								Efficiency	ned Pcs		ount (PCS		3M 4/20/15	OR OTHER DESIGNATION OF THE PERSON OF THE PE
		Part No.	Order No		Order Qty	Date	A COLUMNIA OF THE PARTY OF THE	Carried Annual Control	Carl Mark	2-19-15																									Total Planned Pcs	Efficiency	Machine Count (PCS)		TEST FORM 4/20/15	