Control Devices LLC Work Order Production Record	es LLC tion Recor	a.	Machine N	Machine No. Rev Letter			7	REWORK	ORK				Setu	Setup Allowed Hrs.
Part No. AP 500 2	6		Plann	Planned Pcs/Hr			Dispos	SILIOII.				71		Setup %
		ADDED W/O#	#	CYCLE TIMES	ES	ľ	Wired		brushad	L		0	pecial No	Special Notes / Instructions
Order No. 367 71	0	OTO OHANIOE IN		Original W/O#	#		t776						Ţ	
Order Qty		CHANGE INFORMATION		Found	Found on label			t						
act with														
Date Emp. Clock	Prod. Hours	Setup To	Total Loads Pcs Today	ds Planned ay Hours	d Cum.	Balance Due Pcs	Plan Pcs/Day	Actual CPCs/Day E	% Mach. Efficiency	Material Heat		CODE	Scrap Pcs.	Notes
Beginn	Beginning Balance				0	0				100.100		-		
5.14 Bm 28006	2.4	CA	600		0	0	0	0			1			
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The second second	0	0	0.0	0	0	0	0				0		0	Page 1
Efficiency	Final Pa	rt and Mater	Final Part and Material Calculation	n Code	Total [Down Time on Page Description	e Hours			Firs	First Part Inspection Record	pection	n Record	
Total Planned Pcs	Total Counted Pcs	ited Pcs			Mai	ance	0	Date Part	Time Of	Approv	Materi	<u> </u>		
Efficiency	Total Scrap Pcs	o Pcs		2	Tooling		0	Submitted	Day	Yes / No	Check		inspector	TOF Notes
Machine Count (PCS)	Estimated	Estimated Short Parts		ı,	Setup Idle	e	0					-	=	
	Difference	is Dorto		_	Other		0							
					Alternate -	- Tooling/						+		
TEST FORM 4/20/15	Material Difference LBS	fference LB	S.	(J)	Units/ S/U		0					_		