Control Devices LLC						Machine No.		All		REWORK						Se	etup Al	lowed Hrs		
Work Order Production Record						Rev Letter		LA		Disposition:						§ S	Setup Actual Hrs.			
Part No.	47	P.000			D W/O #	Planned Pcs/Hr								1		Setup %				
Order No.					Origin	al W/O #	The second	00					Special Notes / Instructions Special Notes / Instructions							
Order Qty	Order Qty			OTY CHANGE INLS/DATE		Found on label								M	S	310 + MS305				
Date	Emp. Name	Clock #	Prod. Hours	Setup Hours	Total Pcs	Loads Today	Planned Hours	Cum. Total	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Mach. Efficiency	Material Heat Lot No.	Mach Down Time		Scrap Pcs.		No	otes	
	Beginning Baland		ce				0	0				201110.	Time				749			
9-1-15		282015			1461			0	0	0	0					5				
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Efficiency			Final Part and Material Cald			Total Down Time on Pag					Firs	0 0 Page 1								
Total Planned Pcs			Total Counted Pcs			3-		The second secon		0										
Efficiency			Total Scra					Tooling		0	Submitted Day		Yes / No	Material Check		Inspector		Notes		
Machine Count (PCS)			Estimated Short		arts	1975	3 Setup Id		е	0	. 5/							114.15		
ar in the		Difference in Parts				4	Other		0											
TEST FORM 4/20/15 M			Material Difference LBS.					Alternate - Toolii Units/ S/U		0			HUFT							