Control Devices	vices LLC	0	3	Machine No.					REW	WORK			٦	Setup All	Setup Allowed Hrs.
Work Order Production Record	duction Rec	ord	হ	Rev Letter				Dieno		4			٦١	Setup A	Setup Actual Hrs.
Part No. ST2/	10%		2	Planned Pcs/Hr	s/Hr			0	Silloit.	* 100	j		٦١	Setu	Setup %
Order No. 3650	100 V	ADDEDI	N/O#	Original W/O #	CYCLE TIMES	760		4 4 4 4		00	100		Spe	cial Notes / Instructions	nstructions
Order Qty		an ondivide in Falcour	INCOIONI D		Found on label	n label									
Date Emp. C	Clock Prod. # Hours	Setup	Total Pcs	Loads I	Planned Hours	Cum. Total	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Mach. Efficiency	Material Heat	Mach Down	Scrap		Notes
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Efficiency	Final	Final Part and Material Calculation	erial Calcul	ation		Total Down Time on	ime on Page								
Total Planned Pcs	Total Co	Total Counted Pcs				Maintenance	nce	0	Date Part	Time Of	Approv	Material Material	COLOUR NAME OF THE PARTY OF THE	Sold	
Efficiency	Total Scrap Pcs	ap Pcs			2 1	Tooling		0	Submitted		Yes / No	Check		Inspector	Notes
Machine Count (PCS)	Estimate	Estimated Short Parts	ts		w	Setup Idle	9	0	4-30-1	Ť	NO.		D	N	Accepted
	Difference	Difference in Parts			4 0	Other		0					1		
TEST FORM 4/20/15	Material	Material Difference LBS	BS.		(h	Alternate -	Tooling/	0							
					ı	010									