			es LLC			Machine N	No.]	REWORK						Setup Allowed Hrs.]
Work Order Production Record						Rev Lette	ter			Disposition: Soct						Setup Actual Hrs.]
Part No.	TRV-11			ADD	ADDED W/O #		Planned Pcs/Hr											up %	
Order No.							Original W/O # 3 79			165 defth 015 420 dia U/5						Special Notes / Instructions			
Order Qty				QTY CHANGE INLS/DATE		Found on label			102)	M	5	300		
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	CODE	Scrap Pcs.		Notes	
aa	Beginning Balance		ce				0	0				2001101	711110						
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Efficiency Final Pa			art and Material Calculation			Total Down Time on Pag Code Description			Hours	rs F			First Part Inspection Record						
Total Planned Pcs			Total Cou	inted Pcs			1 Maintenar		ince			Time Of	Approved						
Efficiency			Total Scra		- 1		2	Tooling		0	Date Part Submitted		Yes / No	Check		Inspector		Notes	
Machine Count (PCS)			Estimated Short Parts					Setup Idle		0									
Difference			in Parts			4 Other			0										
TEST FORM 4/20/15 Material D			Oifference	LBS.		Alternate - 7 Units/ S/U		Tooling/	0										