			es LLO			Machine No. Rev Letter				REWORK						Setup Allowed Hrs. Setup Actual Hrs.		7
Part No.	o. TRV 5020				Planned Pcs/Hr					Disposition: Wre Brugh							Setup %	=
Order No. 1955					GEINLS/DATE Original W/O # 380(1095	5 Drugh				F		Special Notes / Instructions		
Order Qty				QTY CHAN	IGE INLS/DATE	Found on label			013				MS	153114 N		of MS3141		
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	Mach Down	Ш	Scrap Pcs.	Notes	
Beginning Balanc			ce				0	0				Lot No.	Time					
4-3	OH,	27817		/	2750			0	0	0	0							
44	DH	2787	6		1203			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							
								0	0	0	0						one	
								0	0	0	0							
								0	0	0	0							
								0	0	0	0						/	/
								0	0 .	0	0							
								0	0	0	0						X	
1								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							
								0	0	0	0							
				-		-		0	0	0	0							
			0	0	0	0.0	0	0	0	0 0	0			0				
	talanaa							otal Down T		e				0		0	Page 1	
		Final Pa	Final Part and Material Cald		culation	ation Code Description			Hours	Fi			irst Part Inspection Recor			rd	1	
Total Planned Pcs Efficiency			Total Cou					Maintena	nce	0	Date Part Submitted	Time Of Day	Approved	Material		Inspec	tor Notes	
Machine Count (PCS)			Total Scrap Pcs				2	Tooling Setup Idle		0	Jubilitie	Day	Yes / No	Check				
viacinne Count (PCS)			Estimated Short Parts					Setup Idle Other	3	0								
TEST FORM		Difference in Parts Material Difference LBS.					Alternate - Units/ S/U	Tooling/	0									