						0	Tooling/	Alternate - Units/ S/U			e LBS.	Material Difference LBS	Materia	4/20/15	TEST FORM 4/20/15
						0		Other	4		U)	Difference in Parts	Differe		
						0	е	Setup Idle	ω		arts	Estimated Short Parts	Estima	it (PCS)	Machine Count (PCS)
k Inspector	-	Check	Yes / No		Submitted	0		Tooling	2			Total Scrap Pcs	Total S		Efficiency
iai I	0)	Mater	Approv	Time Of	Date Part	0	ance	Maintenance	_		S	Total Counted Pcs	Total C	Pcs	Total Planned Pcs
spection F	07	First Part Inspection Record	Fin			Hours	n rag	Description	Code	ulation	Naterial Cal	Final Part and Material Calculation	Fina	Efficiency	Eff
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	0	0	0							
		7			0	0	0	0		Na.					
					0	0	0	0							
					0	0	0	0							
		1			0	0	0	0							
		AL!			0	0	0	0							
1					0	0	0	0							
1					0	0	0	0							8
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							
SAR.	0	Q			0	0	0	0 0			111	(	V.000 4.0	JM A	
							0	0				ance			
Scrap Pcs.	CODE	Down	Heat Lot No.	% Mach. Efficiency	Actual Pcs/Day	Plan Pcs/Day	Balance Due Pcs	Cum. Total	Planned	Today	Pcs	s Hours	# Hours	Name	Date
												_	_	-	Older wiy
						T		on label	Found on label	0	QTY CHANGE INLS/DATE	QTY CHAN			Order Otv
1							5		Original W/O #	Origin					Order No.
Special Notes / Instructions									CYCLE TIMES		ADDED W/O#	ADD		1	
٦٢				-	Janon.	7000			cs/Hr	Planned Pcs/Hr			7-15-6	067-	Part No.
$\neg$					Dieposition:	Dieno		7	•	Rev Letter		Necord	auction Ze	WOLV Older Floancrion	AACIA
			<u> </u>	<b>VORK</b>	REW				lo.	Machine No.		LLC	VICES LI	Control Devices	Work
1							_		-	Nan-Lina N		)			