							0	- Tooling/	Alternate - Units/ S/U	5		e LBS.	Difference	Material Difference LBS		M 4/20/15	TEST FORM 4/20/15
							0		Other	4		S	Difference in Parts	Differenc			
							0	lle	Setup Idle	ω		arts	d Short F	Estimated Short Parts		unt (PCS)	Machine Count (PCS)
		ck	Check	Yes / No	Day	Submitted	0		Tooling	2			ap Pcs	Total Scrap Pcs			Efficiency
for Notes	Inspector	rial	_	f Approved	-	Date Part	0	ance	Maintenance	_		G	unted Pco	Total Counted Pcs		ed Pcs	Total Planned Pcs
2	First Part Inspection Record	spect	rst Part Ir	Fil			Hours	Description Fage	Description	Code	Iculation	Final Part and Material Calculation	art and N	Final F		Efficiency	
Page 1	0		0				П	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								
					4	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	0								
						0	0	0	0								
						0	0	0	0								
						0	0	0	0								
						0	0	0	0								
						0 0	0 0	0	0			, , , ,		-	Tohol		0
								0 0	0 0			35.7		peginining palance	Degilling	^	7_0
		1	-	FOL NO.													
Notes	Scrap Pcs.	CODE	Mach Down	Material Heat	% Mach. Efficiency	Actual Pcs/Day	Plan Pcs/Day	Balance Due Pcs	Cum. Total	Planned Hours	Loads Today	Total Pcs	Setup Hours	Prod. Hours	Clock #	Emp. Name	Date
									Found on label	Found				Ī			Order Qty
										Original W/O#	Origin	QTY CHANGE INLS/DATE	QTY CHANG				Older No.
Special Notes / Histractions	opecial No									CTCLE LIMES		ACCEC WICH	2000				Order No
Setup %										CS/Hr	Planned Pcs/Hr	*	200	0	3000	TT	Part No.
		-				oltion.	Diopo			2415				٠			
Setup Actual Hrs.	Set					eition.	Dienocition				Rev Letter		rd	Work Order Production Record	roduction	Order P	Work
Setup Allowed Hrs.	Setu	_			REWORK	REW	7	18	2	Vo.	Machine No.		.,	S LLC	Device	Control Devices	Co
									1								