							0	- Goillig/	Units/ S/U	5		e LBS.	Material Difference LBS	Material		M 4/20/15	TEST FORM 4/20/15
×						74-	0		Other	4		03	Difference in Parts	Difference			
							0	Ф	Setup Idle	ω		arts	Estimated Short Parts	Estimate		unt (PCS)	Machine Count (PCS)
or Notes	Inspector	*	Check	Yes / No		Submitted	0		Tooling	2			rap Pcs	Total Scrap Pcs			Efficiency
		ial	Mater	Approved	Time Of	Date Part	0	ance	Maintenance	_		G	Total Counted Pcs	Total Co		ed Pcs	Total Planned Pcs
-	First Part Inspection Record	specti	st Part In	Fir	*		Hours	ption F	Description	Code	culation	Final Part and Material Calculation	Part and N	Final		Efficiency	
Page 1	0		0		STATE OF THE REAL PROPERTY.		0	ime on Pag	otal Down Time on	O	0.0	c	c	c		ľ	
						0	0	0	0		0	0	0	0		-	
						0	0	0	0					T			
						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	0	0								-
						0	0	0	0			600		7:5	7220	WAR	444
						0	0	0	0			查					
						0	0	0	0			3700	0	7	Bress	70	50.0
71	000					0	0	0	0			4					
>	1			Semilification of		0		0 0	0 0	**		2400	- 000	78M0 76	38140	76	6-25-15
		C	lime	Lot No.									nce	ning Balar	Beginn		
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
									on label	Found on label							Order Qty
										Original W/O#	Origin	QTY CHANGE INLS/DATE	QTY CHAN	101	11/6	()	Order No.
Special Notes / Instructions	Special No									CYCLE TIMES		ADDED W/O #	ADD		1	3	
Setup %										cs/Hr	Planned Pcs/Hr			0			Part No.
Setup Actual Hrs.	Set	_				Disposition:	Dispo				Rev Letter				+		11811
Setup Allowed Hrs.	Setu	_			VORK	KIN	_	, 6	2	į į	Macilita		ord C	tion Record	Work Order Production	Order	Worl
								,			Machine No.)			104	2