							0	- I ooling/	Units/ S/U	5		LBS.	Difference	Material Difference LBS		4/20/15	TEST FORM 4/20/15
							0		Other	4			in Parts	Difference in Parts	T=-		
							0	le	Setup Idle	ω		arts	Short P	Estimated Short Parts		nt (PCS)	Machine Count (PCS)
Notes Notes	Inspector	×	Check	Yes / No	Day	Submitted	0		Tooling	2			ap Pcs	Total Scrap Pcs			Efficiency
		ii a	Material	Approved	Time Of	Date Part	0	ance	Maintenance	1			inted Pcs	Total Counted Pcs		d Pcs	Total Planned Pcs
	First Part Inspection Record	specti	st Part In	<u> </u>			Hours	iption Fage	Description	Code	culation	Final Part and Material Calculation	art and M	Final P		Efficiency	Œ
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Notes	Scrap	ODE	Mach	Material Heat	% Mach.	Actual	Plan Pos/Day	Balance Due Pos	Cum.	Planned	Loads	Total Pcs	Setup	Prod. Hours	Clock #	Emp. Name	Date
									Found on label	Found					994	100	Order Qty
					20	5000	7	366	375	Original W/O #	Origin	OTY CHANGE INLS/DATE	QTY CHAN	7	328	18.	Order No.
Special Notes / Instructions	Special No		1					ľ	S	CYCLE TIMES		ADDED W/O #	ADDE		1		
Setup %							1			cs/Hr	Planned Pcs/Hr				1105	70	Part No.
Setup Actual Hrs.	Set			× 0	3	Disposition: Chips	Dispo				Rev Letter		2				
Setup Allowed Hrs.	Setu				CKT	YL M		<i>.</i>					a C	on Reco	Work Order Production Record	Order P	Work
								-		5	Machine No		,	96 0	Control Devices	ntrol	0