TEST FORM 4/20/15		Machine Count (PCS)	Efficiency	Total Planned Pcs	Efficiency																										7-28-15 JC	7-27-15 JC		Date Emp.	Order Qty	Order No. 37,		Part No. T/		Work Order Production Record
	Ю		1	1	100000																										28/35	28/35	Beginning Balance	Clock #		72241		RV15		Productio
laterial D	Difference in Parts	stimated	Total Scrap Pcs	Total Counted Pcs	Final Pa		0																								1	مع	g Balanc	Prod. Hours						n Reco
Material Difference LBS.	in Parts	Estimated Short Parts	p Pcs	nted Pcs	art and Ma		0																										Ö	Setup Hours		OTY CHANG	ADDE			a —
LBS.		arts			Final Part and Material Calculation	•	0																											Total Pcs		OTY CHANGE INLS/DATE	ADDED W/O #			
					culation	0.0	00																											Loads Today		Origin		Planned Pcs/Hr	Rev Letter	
51	4	ω	2	_	Code		0																											Planned Hours	Found on label	Original W/O #	CYCLE TIMES	cs/Hr		
Alternate - Units/ S/U	Other	Setup Idle	Tooling	Maintenance		otal Down Time	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	Cum. Total	on label					
Tooling/		Ø			J	3 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	Balance Due Pcs						
0	0	0	0	0	Hours		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	N. Carlotte	Plan Pcs/Day		3 SM			Dispo	
	12		Submitted	Date Part		100 P. O.	c	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		Actual Pcs/Day	-	172			Disposition:	
		×		Time Of	21																													% Mach. Efficiency						1 (1 11 1
			Yes / No	Approv	Fi																												-01110.	Material Heat Lot No.						,
				Material	st Part Ir	0																										T Count		Mach Down Time			7			
			ck	nia a	spection																													CODE				_		
9			inspector		First Part Inspection Record	0																											un.	Scrap Pcs.			Special N		Se	
			Notes		d	Page 1																										2		Notes			Special Notes / Instructions	Setup %	Setup Actual Hrs.	
			· ·			2																												-						