TEST FORM 4/20/15		Machine Count (PCS)	Efficiency	Total Planned Pcs	Eff																										1-4	٤		Date	Order Qty	Order No.	O.L. N.	Part No.		Work (Cor
4/20/15		nt (PCS)		Pcs	Efficiency																										200	7		Emp.				SP		Work Order Production	Control D
7 1-			-																												310	Beginning Balance	7	Clock				2501		oductio	Devices
Material Difference LBS	Difference in Parts	Estimated Short Parts	Total Scrap Pcs	Total Counted Pcs	Final P	c	,																									g Balanc	- India	Prod.						n Record	s LLC
Difference	e in Parts	Short Pa	ap Pcs	inted Pcs	Part and N	c	,																									ě	Sinoi	Setup		OTY CHANGE INLS/DATE	ADDED	200		rd	
LBS.	054	arts		i de la companya de l	Final Part and Material Calculation	c	,																										763	Total		E INLS/DATE	ADDED W/O #				
					culation	0.0																											loudy	Loads		Origin		Planned Pcs/Hr		Rev Letter	Machine No
5	4	ω	2	_	Code	0	,																										nouis	Planned	Found on label	Original W/O #	CYCLE TIMES	cs/Hr			lo.
Alternate - Units/ S/U	Otner	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		Cum.	n label						
Tooling/		(D)		nce	ption Fage		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							
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 0		residay	Plan					Dispo	?	A)
			Submitted	Date Part			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		residay	_					Disposition:	:	REW
			Day	_																													Efficiency	% Mach.							VORK
			Yes / No	Approved	F																												Lot No.	Material Heat						,	
			Check		First Part Inspection Record	0																											Time	Mach Down							
			çk	rial	nspecti																													ODE	-						
				Inspector	ion Reco	0											ž.										2						PCS.	Scrap			Special			Se	Set
				tor Notes	a.	Page 1																				\perp	Bad act 727	0000	200	366	total of & Baxs			Notes			Special Notes / Instructions	Setup %		Setup Actual Hrs.	Setup Allowed Hrs.