TEST FORM 4/20/15		Machine Count (PCS)	Efficiency	Total Planned Pcs	m																										629		Date	Order Qty	Order No.		Part No.	Work Order Production Record	Con
		ınt (PCS)		d Pcs	Efficiency																						1				Je		Emp. Name				STZ	rder Pro	Control Devices
																											\				28/35	Beginnin	Clock #				AO:	oductio	evice
Material Difference LBS	Differen	Estimated Short Parts	Total Scrap Pcs	Total Counted Pcs	Final Part and Material Calculation	0) i		W	Beginning Balance	Prod. Hours				3	n Reco	s LLC
	Difference in Parts		rap Pcs			0																				2]					Эе	Setup Hours		OTY CHANGE INLS/DATE	ADDED			
ce LBS.						0																					1		1		1757		Total Pcs		E INLS/DATE	ADDED W/O #			
					alculation	0.0																						V)			Loads		Origina		Planned Pcs/Hr	Machine No. Rev Letter	Machine N
σı	4	ယ	2	1	Code	0																							1				Planned Hours	round on label	Original W/O#_	CYCLE TIMES	cs/Hr		o.
Alternate - Units/ S/U	Other	Setup Idle	Tooling	Maintenance	Description	otal Down	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	Idbei				1	
U Tooling/	lale le - Tooling/	dle		ance	Description	Time on Pa	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	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		Plan Pcs/Day					Disposition:	70
			Submitte	Date Part		TO SHOW	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					sition:	REW
			d Day	=																													% Mach. Efficiency						VORK
			Yes / N	of Approved		All to Manual																										Towns No.	Heat Lot No.						
					First Part	0	,												1														Down Time			I			
			Cneck	Material	Inspect																												CODE						
				Insp	First Part Inspection Record	0	,																								189		Scrap Pcs.			opecial		S	Se
				Inspector																				1				1	1		2.3					I Calon	Set	etup A	tup All
			Notes		Page 1										-															(A)		Notes			opecial Notes / Illanucholla	Setup %	Setup Actual Hrs.	Setup Allowed Hrs.	
				G)																														L				L	