TEST FORM 4/20/15		Machine Count (PCS)	Efficiency	Total Planned Pcs	Efficiency																					100			the		Date Emp.	Order Qty	Order No. M	,	Part No. TC	
				Abel 1																				4					2000	Beginning Balance	Clock #	380°C	513		126	
Material Difference LBS	Difference in Parts	Estimated Short Parts	Total Scrap Pcs	Total Counted Pcs	Final P	0															i.								S,	g Balance	Prod.	0	7		of	
ifference	in Parts	Short Pa	p Pcs	nted Pcs	Final Part and Material Calculation	0			7												24	E .									Setup		QTY CHANGE INLS/DATE	ADDED W/O #		
LBS.		ırts			aterial Cal	0					織												100		14				0807		Total Pcs		NLS/DATE	#O/V	77	_
,			F		culation	0.0					A STATE	N H									4.0	100									Loads Today		Origin		Planned Pcs/Hr	
5	4	ω	2	_	Code	0			A.	-121												1									Planned Hours	Found on label	Original W/O#	CYCLE TIMES	cs/Hr	
Units/ S/U	Other	Setup Idle	Tooling	Maintenance	Desc	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	Cum. Total	on label				(
U looling/	4	dle		ance	Description 1	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		Plan Pcs/Day		<i>V</i>			Dispo
			Submitted	Date 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	,	Actual Pcs/Day					Disposition:
		-	ted Day	=																											% Mach. Efficiency					
		+																													Heat y Lot No.	Mot		ŀ		
			NO	Approved	First	×																											_			
			Cneck	Material	First Part Inspection Record	0						4			-	-		+		-			-	-							Down CODE	U	1			
			-		pection F	0										+	+	$\dagger$					1								Scrap Pcs.	701	1111	Spec		Γ
A				Inspector	Record										1		+	$\dagger$						T		(	u	)	+		, <del>g</del>		1	ial Notes /	Set	
STRUCK				Notes		Page 1																			1	7	X SCHAP				Notes	HAZO ZTOK	? ? ? ?	Special Notes / Instructions	Setup %	The state of the s