TEST FORM 4/20/15		Machine Count (PCS)	Efficiency	Total Planned Pcs	Efficiency																								B	2700	-	Date Na	Order Oty	+	Order No. 3	Part No. C		Control Devices LLC Work Order Production Record	
/15		CS)			су		-																							11	Begin	Emp. Clock Name #	0,17)	2012	36190	750 I		Control Devices ork Order Production	
Material Difference LBS	Difference in Parts	Estimate	Total Scrap Pcs	Total Counted Pcs	Final Part and Material Calculation	c	,																								Beginning Balance	Hours						es LLC	
		Estimated Short Parts				c	>																								ee .	Setup		QTY CHANGE INLS/DATE		ADDED		ord C	
LBS		rts				c	,							7																0	2000	Total Pcs		E INLS/DATE		ADDED W/O #			
					ulation	0.0																										Loads Today		Origin		Planned Pcs/Hr	Rev Letter	Machine No.	
5	4	ω	2		Code	0																										Planned Hours	- outra	Original W/O #		CYCLE TIMES		lo.	
Alternate - Tooling/ Units/ S/U	Other	Setup Idle	Tooling	Maintenance	Description	tal Down T	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	an ianci	n lahol				02	
Fooling/		TO .			Pag	0 Page	0	0	0	0	0	0	0	5 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					Dispo	71	
			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		Actual Pcs/Day					Disposition:	REW	
				-																													% Mach. Efficiency						NORK
			Yes / No	Approv																	2(0)											Material Heat Lot No.							
			Check	Materia	Part Ins	0					-								, d													Mach Down Time							
			Inspector	-	First Part Inspection Record						-			+	+	+					-	+	+	+	+	+	+	+		U		CODE				H			
						0	>				+	+			-	+						+			+	+	+	+	+	1000		Scrap Pcs.	H		beciai Mon		Setu	Setup	
			Notes			Page 1													in the second se													Notes	Barrett State of the state of t		Special Notes / Instructions	Setup %	Setup Actual Hrs.	Setup Allowed Hrs.	