					Control	Devices	LLC / Worl	k Order Pi	roduction	n Record							
Part No.		E17		Control Devices LLC / Work Order Production Record Rev Letter						Γ	Н	eat Lot	#				
		380081		-	Component A02001-0032					1	_	or w/o	·				
Order No.		650		L	70202							x W/O nd on L					
	_ =H/2-ds		050								L	, Ju	UII L				
QTY CH	IANGE INLS/E	DATE] Г		ndard Cycl	le Time C	Setur	Time Va	rified
				Specia	al Notes /	l Notes / Instructions						sta	wara Cyc	.e ime 8	_ secup	e ve	eu
 				NEE	DS DEB	URR (DR)											
Date	Emp. Name	Prod. Hours	Setup Hours	Total Pcs	Planned Hours	Cum. Total	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Oper. Efficiency	Down	Code	Scrap Pcs.	Pcs/Hr	S/U hrs	Actual S/U	Setup %
Machine	# H2					0		STD CYCL								0	
			/			0	650	0	0		,						
						0	650	0	0				-				
	-		\vdash			0	650 650	0	0		+-						
	+		\vdash			0	650	0	0						_		
		_	\vdash			0	650	0	0					_	_		
						0	650	0	0		\Box						
						0	650	0	0								
						0	650	0	0								
						0	650	0	0								
						0	650 650	0	0		+		\vdash				
	+					0	650	0	0								
	+					0	650	0	0								
						0	650	0	0								
						0	650	0	0								
						0	650	0	0			_		-			
						0	650	0	0					-			
	-	-	-			0	650 650	0	0								
						0	650	0	0								
						0	650	0	0								
						0	650	0	0								
						0	650	0	0								
						0	650	0	0		-		-	1			
						0	650	0	0	_	+			1)		
	+		+	-		0	650 650	0	0		+	\vdash		1			
	+					0	650	0	0				NY	C:	<u>.</u>		
						0	650	0	0		74.1	01	1/	/			
						0	650	0	0			V		7			
						0	650	0	0		1						
						0	650	0	0								
			-			0	650	0	0			-					
<u> </u>	+					0	650 650	0	0	-	-	+		-	^	D1	
	+	-				0	650	0	0			_			CX		
						0	650	0	0		ja J				U		
Total Ef	ficiency	0	0	0	0	0	650	0	0	TATO THE	0	Par	0				
							Routin	g: WASH	1					-	٠.		
Final Part Calculation					Code	Total Down Time Description		Hours		Date Part Ti Submitted of		Approved Yes / No			ector	N	lotes
Total Counted Pcs (from packing)				1	Mainten		0										
Total Scrapped 0				2	Tooling		0				h.						
3rd Ope	- 000	ount	1	0	3	Setup Id	le	0									
2nd Operation Count			+	0	4	Other	.=	0									
(Particular Control Co			0	2.40	150101		871		I						Test 4	4/29/1	