Part No.						Contr	rol Devices	LLC / Wo	ork Order	Production	on Record						
Component Comp	Part No.			12-	7CB2	7			1					Heat Lo	ot #	Ne:	
Order Qty	Order	No.	37	25	32		Comp	ponent	-								
Secondary Content Seco			1	For	011			4/8									
Special Notes / Instructions			DATE	500	1 The	<u> </u>		H								Cotum Ti	- Vtifled
## Additional ## 17 1 1 1 1 1 1 1 1 1	4	,	DAIL	Speci	ial Notes / I	nstructio	tructions			٦	8.						
## A PROPERTIES OF TAXABLE PROPERTIES OF TAX		-				8				1	1						
Machine # 0 0 STD CYCLE TIME						₹. 8					5			3rd Operation			
Machine # B17	a a	. e	-: E	ច ភ	Pcs	ed s	,	e S	ı Jay	al al	er.	E 0	a	의 요. 누		s le	%
			Prod	Setu	Total I	Plann	72 -					Dow	Code	Scrap Pcs.	Pcs/F	S/U n	Setup
	Machine #		70						1,110,000	- 4			W. P.			0	#DIV/0!
	626 K		1.	1	Em	• 6.1						1	_				
	abalis		4:3	, F		-					f	1			-		
Total Efficiency	7-11-3	10.	1		/ 3 4								7	7			*
Color							0	0	0								
Total Efficiency																	
Total Efficiency 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								-			3			<u> '</u>	11 11		V-9
		-		$\vdash \vdash \vdash$		+			7//59					₩	 		179
Total Efficiency O O O O O O O O O			 	-	-	-				-	 	-	-	 			
Machine # B17	Total Effic	ciency	0	0	0 .	0				-	#DIV/0!	0		0			
							The same of the sa	Ro	outing:					The state of the s			
	Machine #	B17	in a	. 92					-	1				Aughter the	Maria Land	0	#DIV/0!
				\square										$\perp \perp \prime$			
		 	\vdash	\vdash					255								
		-											-	\vdash			
Company Comp		-		\vdash		-					<u> </u>	\vdash		-			
Code							_										
Columb C										1						200.00	-
Total Efficiency O							0										
Total Efficiency							-										
Total Efficiency				\longrightarrow			200	0.77	-			\vdash		\sqcup		8.	
Nachine # 0 STD CYCLE TIME 0 #DIV/OI 0 0 0 0 0 0 0 0 0 0	~-+-! 5ffic		0	0	0	0	A CONTRACTOR OF THE PARTY OF TH	The Control of the Co	Parameter State of the Control of th		"DDV/01	0	-014.0g	0	SMIN HERITA	September 1	nt share any can
Machine #	Total cinc	iency	U	U	U	U	The state of	THE RESERVE AND LOCATION	CONTRACTOR PROPERTY.	7. 0	#DIV/O:	U	0000	U	ATEL HELD	10000	
	Machine #		17734	1 10 4		et set n	of a	_		LE TIME	42 H2 HE	17+17-17-17-17-17-17-17-17-17-17-17-17-17-1	EN INT		100 m	0	#DIV/0!
					Santa and production		0_		1,010		411			Milhian		in the street	. Amerikan .
							0										
					1												
						-	200	921						\longrightarrow	<u> </u>		
		 			-	<u> </u>	1000		1.00					-			
0 0 0 0 0 0 0 0 0				-				040		1	 	\dashv		\vdash			
Total Efficiency		1						-							Ī		
Total Efficiency																	
Routing: First Part Inspection Record Final Part Calculation Code Total Down Time Description Date Part Submitted Total Counted Pcs (from packing) Maintenance 0 Total Scrapped 0 Total Scrapped 0 Setup Idle Total Counted Pcs Total Scrapped Total Scrapped							0			0							
Final Part Calculation Code Total Down Time Description Total Counted Pcs (from packing) Total Scrapped O Total Scrapped O Setup Idle First Part Inspection Record Approved Yes / No Inspector Notes Notes First Part Inspection Record Approved Yes / No Inspector Notes O Setup Idle O Submitted O Submitted O Submitted O O Submitted O O Submitted Submitted O Submit	Total Effici	iency	0	0	Ò	0	0	REPORTED SPECIAL	THE PARTY OF THE PARTY.	0	#DIV/0!	0	63	0	100 No. 40	BATTARIES	Marine S. C.
Final Part Calculation Code Description Hours Submitted of Day Part Submitted Of Day Par								R	louting:								
Total Counted Pcs (from packing) 1 Maintenance 0 Total Scrapped 0 2 Tooling 0 Srd Operation Count 0 3 Setup Idle 0 Inspector Notes						<u> </u>	1								n Record		
Total Counted Pcs (from packing) 1 Maintenance 0 Total Scrapped 0 2 Tooling 0 3rd Operation Count 0 3 Setup Idle 0	F	inal Pa	rt Calcul	ation		Code	1		Hours							r	Notes
Total Scrapped 0 2 Tooling 0 3rd Operation Count 0 3 Setup Idle 0	T-t-l Count	·l Doc		***			· · · · · · · · · · · · · · · · · · ·			Submitte	20 01 51	ay	165	/ NO	-	_	
3rd Operation Count 0 3 Setup Idle 0											+						
2nd Operation Count 0 4 Other 0								2									
	2nd Operati	ion Cou	ınt	(0	4	Other		0						l .		