						Contro	ol Devices	LLC / Wo	rk Order	Production	Record					55	9
Component	Part I	No.	C38	2002	1-4		Rev L	etter	M	F)			Н	eat Lo	t#		- I de la constante de la cons
Found on Label   Secondary				4110	Q In		Component		142 1361							¢.	
Special Notes   Instructions   Superison   Special Notes   Instructions   Superison   Special Notes   Instructions   Superison   Superis	3016						2.0-7		1	I	C 155		<del>5 = 11 - 21</del>				
Special Nation / Instructions   Special Nation / Instruction   Special Nation / Inst				00	PLU	1											. V . VC . I
2   2   2   2   2   2   2   2   2   2	QTY CH/	ANGE INLS/I	DATE							7						etup Tim	e Vertified
Section   Sect				Specia	al Notes / Ir	istructions				-							
Second   S																	
				T	<u>ر</u>			14 Median			. >			Г			.0
	Date	Emp. Name	Prod. Hours	Setup	Total Pc	Planned Hours	Cum. Total	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Oper. Efficienc	Down	Code	Scrap Pcs.	Pcs/Hr S/U hrs	Actual S/U	Setup %
	/lachine #	# 30	99				0	0	STD CYC	CLE TIME						0	#DIV/0!
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0-29	03		-8					THE PROPERTY OF	0							
	10-79	29	2.7		550			A STATE OF THE STA						17			
							77 77 77 77 77 77					-					
								THE RESERVED OF THE PARTY OF TH									
													-				
		,		<del> </del>	-				The second second		وروسات نيخ						
							And And Art of the Control of the Co		THE RESERVE OF THE PERSON NAMED IN		- AS						
							Control of the Control			Comment on the second							
Total Efficiency   0   0   0   0   0   0   0   0   0							0	6 0	0	0	s. To						
Rachine #   S   O   STD CYCLE TIME   O   #DIV/0!					,		0	0	0	0	va jii 7 ji						
Archine #	Total Effic	ciency	0	0	0	0	0			0	#DIV/0!	0		0			
						Total Control	100000000000000000000000000000000000000	Contract of the last of the la									
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- / /	1	53		THE STATE	Mary.										0	#DIV/0!
	11/19/	37	1.4		578				100 100 100		Life Market Control						
								LLTOTE STORY	Control of the last	The state of the s							
0   0   0   0   0   0   0   0   0							Andread Arthur and					-					
		ļ		-				V - 1 - 20-1	The Lord Control			-					
						- A- A	Control of the last		-			-					
						-				-		-					
						<u> </u>			-	-		ļ			<u> </u>		
		-						-			f	-					
Total Efficiency						270 775	and the second										
Total Efficiency		1	-				COLUMN TO THE	OF STREET	10 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
Routing:	Total Effic	ciency	0	0	0	0		PERSONAL PROPERTY AND IN	A DESCRIPTION OF THE PARTY OF T	Charles Annual Control of the	#DIV/0!	0		0			
								F	Routing:						A SUPERING DESCRIPTION		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	/lachine #	#						0	STD CYC	CLE TIME						0	#DIV/0!
						- Jourse	0	0	0	0							
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	il.						0			0							
0   0   0   0   0   0   0   0   0									And the same of	-							
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								277 2 1200 121 12	T-000		hanne de la Carl						
						1. 1. 3.	S S S S S S S S S S S S S S S S S S S	U CONTRACTOR STREET									
0   0   0   0   0   0   0   0   0								AND THE PERSON NAMED									
						100			-					-			
Total Efficiency			0 - 20 Sh			-	and the second	-		-				ļ			
Final Part Calculation   Code   Total Down Time   Description   Hours   Date Part   Submitted   Of Day   Part		-						in the District				-	-				
Routing:  First Part Inspection Record  Final Part Calculation  Code Description Date Part Submitted of Day Pers No Inspector Notes of Day Pers No Personal Counted Pcs (from packing) 1 Maintenance 0 Part Submitted of Day Personal Counted Pcs Object Problem 1 Personal Counted Pcs Object Pcs Problem 1 Personal Counted Pcs Object Pcs	Total res	ciancu	0	0	0	0					#DIV/OI	0		0			
Final Part Calculation  Code Description Date Part Submitted of Day Pers No Provided Post of Day Part Submitted of Day Pers No Provided Post Operation Count O Setup Idle O Provided Post Operation Count O A Other O Provided Post Operation Record Time Approved Post Inspector Notes Pers No Provided Post Operation Record Inspector Notes Pers No Provided Post Operation Record Inspector Notes Pers No Provided Post Operation Post Op	TOTAL ETTIC	ciency	U	0	U		1	POSTERNATE DE			11010/01				an was never to		
Final Part Calculation  Code  Total Down Time Description  Hours  Date Part Submitted  of Day  Time Of Day  Notes By  Notes By  Otal Counted Pcs  Otal Scrapped  Otal Scrapped  Otal Scrapped  Otal Operation Count  Otal Operation Count  Otal Otal Counted Pcs  Otal Down Time Description  Otal Down Time Of Day  Notes By  Notes B									- Samis	T		First P	art In	spectio	n Record		
Final Part Calculation  Code  Description  Description  Hours  Submitted  of Day  Yes / No  Inspector  Notes  Yes / No  Of Day  Of D							Code Description			Date Par							
otal Counted Pcs         (from packing)         1         Maintenance         0         19/14         850         10/25<		Final Pa	ırt Calcu	lation		Code			Hours						Inspector	w al 1	Notes R.V
otal Scrapped 0 2 Tooling 0 11:30 45 515 (432) rd Operation Count 0 3 Setup Idle 0 11:30 1	and c	240 J D	·	1,5		1			0	19/00/11	,				sil	200	
nd Operation Count 0 3 Setup Idle 0 Ind Operation Count 0 4 Other 0				(from				ance	-	109/19			1			Au	Chim L
nd Operation Count 0 4 Other 0		2/3/7			0		Tooling			11 16 14	11:3	11:30		)	BIT	5/3	5(437)
that operation count	3rd Operat	tion Cou	ınt		0	3	Setup Idle	e	0						1	Pre	- (120)
1000 01	nd Opera	ation Co	unt		0	4	Other		0		3				1	416	1
	1st Operation Count				0										Total Control of the	1 viget	Of (60#