					5	)d1	IC / Want	Order Dra	oduction	Record	4	-					
	· ·		- 10 V		ontrol [		LC / Work	Order Pro	Juuction	Necor(		Γ	Н	eat Lot	<b>#</b>		
Part No.		C75/600/			Rev Letter				1000 (10)				- 186	or	. —		
Order No.		3/	3/3936			Component 274				70001101				x W/O # nd on La	and the second of		
Order (	Qty	2	00	PLUS												tur Tim	e Vertified
QTY CHANGE INLS/DATE											Standard Cycle 1st Operation					tup IIII	ie vertified
			Specia	l Notes / Inst	ructions							t		d Operation			
													3rc	l Operatio	on		
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	Time	Code	Scrap Pcs.	Pcs/Hr S/U hrs	Actual S/II	Ň
Machine #	+ 41	72				0	0	STD CYCL	ETIME		03	1 - W		100		0	#DIV/0!
512-15	57		1.5	4		.0	0	0	0		-		11	3			
6-1215		5.0		213		0	0	0	0		_			4			
6-13-15	RH	.25		23		0	0	0	0	-				0			
	-				- 9	0	0	0	0								
	-				_	0	0	0	0								
					7 5	0	0	0	0								
					- 1	0	0	0	0		+	_					
						0	0	0	0		_				- 4		
						0	0	0	0					$\vdash$			
	T. Christian	0	Ö	0	0	0	o o	0	0	#DIV/	0!	0	919	0		(1) (1)	
Total Effi	iciency	U	U	0	Mary Const			uting:									T
Machine	# B17	470	3		6.444		0	STD CYC	ETIME		DIPA			aca e M		0	#DIV/0!
C-15-1	ゴブフ	1.5		12		0	0	0	0		_		11	3	M		
6-15-15	不出	215	0	224		0	0	0	0		-			M	Mha		
	With					0	0	0	0		+						
	Agar					0	0	0	. 0								
				-		0	0	0	0								
	-					0	0	0	0								
						0	0	0	0					-			
591						0	0	0	0					-			
						0	0	0	0		$\dashv$						
The state of the s	Lancial School Co.	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10000000	0	0	0 <b>0</b>	0	0	0	#DIV	/0!	0		0			
Total Eff	ficiency	0	0	, v	y	· ·	The second secon	Routing:	PER OXIGINA	10.22-11.66							
Machine	#	Arrest Te		The second		4 m 1 m	0	STD CYC	LE TIME		1200	146				0	#DIV/0
acimic	T	T				0	0	- 0	0 :	10			-		_		
			_		7.0	0	0	0	0		- 1			-			
				_	( )	0	0	0	0	-	*		-				
	-		-		<del>-</del>	0	0	0	0		$\dashv$				_		
	-	+				0	0	0	0						_		
0	-	-				0	0	0	0								
			1			. 0	0	0	0		_		-				
						0	0	0	0	-	$\dashv$		-	+-	_		
			77.0			0	0	0	0	-	+			+			
	NAME OF TAXABLE PARTY.	ST CHEST NA	a outres		0	0	0	0	0	#DIV	//0!	0	The state of	0	10000000000000000000000000000000000000		
Total Ef	Hiciency	0	0	0	U		THE RESERVE OF STREET	Routing:		1 Miles		- THE					
								1			ı	irst l	_		on Record		
-	Part Calc	ulation	i	Code	Total Down Time Description		Hours	Date P Submit	3.5			Approved Yes / No		Inspecto		Notes	
Total Counted Pcs (from packing				1		Maintenance		6-12-1	112-15 930		0	4/25		at	- 3	CHI	
Total Scrapped			(Troi		2	Tooling		0	6-15-			_	YES		Dit	- 0	MITX
				3		3.47.0	0		-								
3rd Operation Count 0			4	Setup I	ule	0											
2nd Operation Count 0				4	Other			1						-		Test 4/29/	