							Devices	LLC / Wo	rk Order F	roauctio	n Kecora							
Component P/0/0 0 0 1	Part I	Vo.	Pic	2100	261-	00	Revi	Letter			11.79		Н		t#			
Second Notes Pound on Label Pound	Order No.			598	30		Comp	Component PIO		1000	1-10		Ro		#'6			
Second Clock Time & Sottly Time Verifications Second Rotes / Instructions Second Rotes / I							5											, i
Special Nets / Instructions State Constitute	OTYCIL	ANGE INLS/I				i .										& Cot	un Tin	o Vortified
20 Control 20										1						a set	ир тип	e vertined
Second S													_					
Machine #																	-	
Machine #				C "	ន	pa s	S. Park	8 8	a	- A	ا کا یہ	-	-		3-	S		%
	Date	Emp	Prod	Setup	Total P	Planne	Cum. Total	Baland Due Po	Plan Pcs/Da	Actua Pcs/Da	% Ope Efficien	Down	Code	Scrap Pcs.	Pcs/H	s/u hr	Actua s/u	Setup
	Figure 1 and	record a serve			Parenti.		0	. 0	STD CYC	LE TIME						18.31	0	#DIV/0!
	1/29	24	_3	~	220	8.5				_								
	,					-												
				-		<u> </u>									-			
						grava.			40.00		100						-	
						1 7 7												-
Total Efficiency 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							Ó		0	0								
Total Efficiency 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						7	0	0	.0	0	rain same a							
Total Efficiency						š					2011							
Total Efficiency								-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		hard and							
Routing	T. 4 1) F60			H-TO-	IFUSI AREA	67.5 ALS	Mary Str. Br. O. Inc 1	Carlo Inc. Had was	A ROLL A CHEST AND ARRANGE AND	The state of the s	4151) (161		SIRINA	march.	engris	25000000	CONTROL OF	
Machine # 0 0 STD CYCLETIME 0 0 #DIV 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Emic	lency	U	U	0	i i i	[]并 的 Q 起始	The second second second	110 0 11 50 B A CO 4 4	V 120	ן #טוע/ט!	U	ALTONOMY AND	0		Heroperoles Depoteroles		製造を対し
	Machine #			THE ROLL OF THE	B.G.Figur		JE-1918 11 ¹³			LETIME		STORY.			No.	554	0	#DIV/0!
	A STATE OF THE STA				-		0		-						- vi	10000000	OTRU TAKO	
	n		egex		8 4		0	. 0	0	0					. B			8.5
					2	· Day	+				Comment of the							3
						ALE SEE			T 1 1850 OF 1955		25,000					_ 8		
			<u> </u>			dividi.		THE R. PROPERTY.	C. C			- 4		-				
						185 A.						-			-			
Total Efficiency						-												
Total Efficiency 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										_								
Total Efficiency							0	0	0	0							2	
Nathine # 0 STD CYCLE TIME 0 #DIV																		
Machine # 0 STD CYCLE TIME 0 #DIV 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Effic	iency	0	0	0	0	0	the party of each will be	**************************************	0	#DIV/0!	0		. ,0		THE REAL	Sea Lorin	
	Machina #	eitt tenset	Maring Since	10/00/2002	designations	Dec against	SECTION AND		to the second	I E TIDAE	2c1000025305	Sant to the	WW.Es		Istania I		15.00 15.00	A Maria Charles
	iviaciiiie #	CELTHER	Name of the last	SISTAN			0				K TAT THE STORY		E-W552		WEET.	27.74	U	#DIV/U!
						eun #					N. V.						-	
	Michigan																	
							0	0	0	0								
0 0 0 0 0 0 0 0 0																		
0 0 0 0 0 0 0 0 0		-								100000000000000000000000000000000000000								-
Code Total Counted Pcs (from packing) 1 Maintenance 0 0 0 0 0 0 0 0 0																		-
Total Efficiency						##								<u> </u>				
Total Efficiency														<u> </u>	-			
Routing: First Part Inspection Record Final Part Calculation Code Total Down Time Description Description Total Counted Pcs (from packing) Maintenance 0 Total Scrapped 0 Total Scrapped 0 Setup Idle 0 First Part Inspection Record Time of Day Approved Yes / No Inspector Notes Notes	Total Effic	iency	0	0	0	0	CONTRACTOR OF THE PARTY OF THE				#DIV/0!	0		0				77 (1)905/151
Final Part Calculation Code Total Down Time Description Hours Date Part Submitted Final Part Calculation Code Total Counted Pcs (from packing) Maintenance Total Scrapped Total Scrapped Total Scrapped Setup Idle Total Operation Count Total Scrapped Setup Idle Time Opay Approved Yes / No Inspector Notes Notes								1	Routing:									1100 100 100 100 100 10
Pinal Part Calculation Code Description Hours Submitted of Day Yes / No Inspector Notes Total Counted Pcs (from packing) 1 Maintenance 0 Total Scrapped 0 2 Tooling 0 Brd Operation Count 0 3 Setup Idle 0											K	First Pa	art In	spectio	n Reco	ord		
Total Scrapped 0 2 Tooling 0 Brd Operation Count 0 3 Setup Idle 0						Code			Hours	TARGETTE WINDOWS	A DISTRIBUTE AND A DIST				Inspe	ctor		Notes
Total Scrapped 0 2 Tooling 0 3rd Operation Count 0 3 Setup Idle 0	Total Coun	ted Pcs		(from	packing)	1	Maintena	ance	0									
3rd Operation Count 0 3 Setup Idle 0	Total Scrap	ped				2			0									
	3rd Operat	ion Cou	ınt					e										
						-								-				
	1st Operation Count						1											