0   0   0   0   0   0   0   0   0						Contr	ol Device	s LLC / Wc	rk Order	Productio	n Record							
Order No.   Order Oty   O	Part No. CUIO CUI COM				2002	7							Н	Heat Lot #				
Sunday   Column   Sunday   S	24.14			3/0	20				21/00/1906 DA					District Control Contr				
Standard Cycle   Time   Standard Cycle   Standard Cycl				1sy d	37		component 51675167003215											
Standard Cycle   Time   Standard Cycle   Standard Cycl	Oraer	Qty	/	00	elil	1							Fou	nd on	Label			
Machine # 17	QTY CHA	ANGE INLS/				1				7						& Setup	Time Vertified	
## A Company of the C				Specia	l Notes / I	nstruction	ns		_	_								
## BY TOTALEFFICIENCY O D D O D O D O D O D O D O D O D O D											1							
Machine # # # # # # # # # # # # # # # # # # #							1	16 12 12	1	1							<del>-</del>	
0   0   0   0   0   0   0   0   0	Date	Emp. Name	Prod. Hours	Setup Hours	Total Pcs	Planned Hours	Cum. Total	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Oper. Efficience	Down	Code	Scrap Pcs.	Pcs/Hr	S/U hrs Actual	Setup %	
	Machine #	10	0				_			1	g i de la				1.5 41	Van 14	0 #DIV/0!	
	6/15/15	5				X+ *.*	_				70 AV	<u> </u>	<u> </u>					
	1 '										. 11.				<u> </u>			
		-	-			A CARAGO							-		-			
		-	-			T	-	100										
		$\vdash$	-			10		_				-						
TotalEfficiency 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	$\vdash$				1												
Total Efficiency 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										A. A. A.								
Total Efficiency							0	0	0	. 0								
Total Efficiency   0   0   0   0   0   0   0   0   0						1 P								. 11				
Nachine #B17	There is a substitute of the s		27.52.2771	300 (200)	Constitution and	No. Autori		1 3 1 3 1 3 1			A Park Marie Control	THIS CHARGES	santa-skillar	enoughting	947652525W		in a war to the total	
Machine # B17	Total Effic	clency	0,0	0	0	0	0	and the same of the same of the same	in the second second	0.0	#DIV/0!	0.		0	672771 - 72	Maste		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Machine #	1017	4 - 14 - 17		-10, 100		12.00			TIME	ula de TNA	145 F 75		anter	15495		#DIV/0!	
	Maciline	DT.	r		(						The Mark Source			<u> </u>	for a ship put	4.14	AST CHARLES	
		-				<del>                                     </del>												
			<del> </del>								la N						3	
							0	0	0	0								
											7.				1			
							_											
				$\sqcup$				_			-							
Total Efficiency 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						-												
Total Efficiency		-	-						-	-							1	
Total Efficiency				-	-	1 100	-	170 170	1				-		THE .	-		
Routing:   Machine #	Total Effic	ciency	ĎŎ	O î	Ô	Ô					#DIV/0!	Ö	<b>高麗</b>	Ö	<b>SERVICE</b>			
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		ACTION 1	Self-eren		2003	A STATE OF THE STA	White of Bullions	the state of the s		FRE WARRAN	Charles Comme	20.01	ABTOMEST .	Districted St.	To be a second	HOUSE CO.	KNIEWOLD & FRANCISCO	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Machine #	i e								LETIME	Mr Linu		1 11.11			· C	#DIV/0!	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							0	0	0	0	analy.						NA.	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			22								34					1	<u> </u>	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						4 1	1											
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 -	<u> </u>	<u> </u>	$\longrightarrow$			-									100		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			<b></b>					1 1 22								1	<b>*</b>	
0   0   0   0   0   0   0   0   0			$\vdash$										$\dashv$			1		
0   0   0   0   0   0   0   0   0				-														
0   0   0   0   0   0   0   0   0		- 1						-										
Total Efficiency			-				-											
Final Part Calculation Code Total Down Time Description Possible Total Counted Pcs (from packing) 1 Maintenance 0 (OA Inspector Submitted of Day Part Subm								0										
Final Part Calculation Code Total Down Time Description Hours Date Part Submitted of Day Yes / No Inspector Notes  Total Counted Pcs (from packing) 1 Maintenance 0 (O-16-16) 230 96 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Effic	iency	0	0	Ö	Ö	0	Charles and the said	THE DESIGNATION OF THE PERSON NAMED IN COLUMN	0 1	#DIV/0!	Ö		0	ALL TAKE			
Final Part Calculation Code Total Down Time Description Hours Submitted of Day Approved Yes / No Inspector Notes  Total Counted Pcs (from packing) 1 Maintenance 0 (OA Inspector Total Scrapped 0 2 Tooling 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-				P	touting:							_		
Final Part Calculation Code Description Hours Submitted of Day Yes / No Inspector Notes  Total Counted Pcs (from packing) 1 Maintenance 0 (0-10-10-10-10-10-10-10-10-10-10-10-10-10				- 3											n Record			
Total Scrapped         0         2         Tooling         0           Brd Operation Count         0         3         Setup Idle         0           2nd Operation Count         0         4         Other         0	Final Part Calculation				Code	odo I		Hours										
Total Scrapped         0         2         Tooling         0           Brd Operation Count         0         3         Setup Idle         0           2nd Operation Count         0         4         Other         0	Total Counted Pcs (from packing			acking)	,1	Mainten	ance	0	6-16-15	2:30	3	44	5	DIT	0	CA Insp		
Ord Operation Count         0         3         Setup Idle         0           2nd Operation Count         0         4         Other         0					2			0										
2nd Operation Count 0 4 Other 0	3rd Operation Count							e	0			191						
The Operation County																		
	1st Operation Count						Other									-1-	Test 4/29/15	