Part No. A 3 0 96 - 12			-17	Control Devices LLC / Work Order P Rev Letter				100			Г	Heat Lo	ot#				
Order No.			9					,	CROBRAS				-				
Order Qty 100									CKDRING			ox W/C					
	1/0	<u> </u>				25)				ınd on	Label						
QTY CHANGE INLS/DATE													Standard Cycle Time & Setup Time Vertifie				
Special Notes / Instructions													st Opera				
<u>(e</u>												-	nd Opera				
Т				197	1	N 218	T av s			 	T	31	d Opera	ition			
	Emp. Name		Setup Hours	Total Pcs	Planned	Hours Cum. Total	Balance Due Pcs	Plan Pcs/Dav	Actual Pcs/Day	% Oper. Efficiency	Down	Code	Scrap Pcs.	Pcs/Hr	S/U hrs	Actual S/U	Setup %
Machine #	31.	3				0	0	STD C	CLE TIME		CHECKS LOCALISE					0	#DIV
11/25/14-	03	Pi D	105		DEST.	0	0	0	0.0								
11/05/19	Tul)	JHRS	005		-	0	0	0	0							-	
					Ta.	0	0	0	0			_					
					1.40	0	0	0	0								
					13/14	0	0	0	0								
					3 7	0	0	0	0	no 1 1				-			
					5.1%	0	0	0	0					IK.			
						0.7	:. 0:#	· 0,	. 0								3
-		_			4.557	0	0 .	0	0	E 7 13-54							1
Total Efficie		0	0.00			0	0	0	Ö.								
TOTAL ETHICIE	incy	U	0	0	0	0	0 P	0 outing:	0	#DIV/0!	0	lezeVe	0				
Machine #					i Blaisi	L MELICLES.	0		CLE TIME		en distri	Serve.	130875	8 8 M A	Janua I	th one li	#DD4
			3100	Y AUD DITABLE	1011	0	0	0	0	AMERICALIA	1 1			松沙馬里 銀		0	#DIV
,					1.7	0.	0	0	0		- 1				-		
						. 0	0 .	0	0								
					Y	0	0	0	0								
					1	0	0.	0	0								
	+				E. A	0	0	0	0								
	-				of the s	0 0	0	0	0	1 1							
					- 17	0	0	0	0								
						0	0	0	0	-		-					
						0	0	- 0	0				\neg				
Total Efficier	ncy	0	0	0	0	0	0	0	0	#DIV/0!	0		0				
		- 1 1 1 1 1 m	W-2006 100	- Al		T		Routing:									
Machine #	- 1114			Calif. Wite	William		0		LE TIME							0	#DIV/
	-		-		100	0	0	0	0	50:		_					
						0	0	0	0								
		-				0	0	0	0			-					
						0	0	0	0		-	-					
						0	0	0	0							*	<u> </u>
					, Y	0	0	0	0								
						0	0	0	- 0	1						- 20	
	_					0	0	0	0	E 2							
					14	0	0	0	0								
Total Efficien	CV	0	0	. 0	0	0	0	0	0	#DD//CI		September 14			MEGER .	14,547,150	
Jean Enforch				J		U. I		Routing:	0	#DIV/0!	0		0				
										F	irst Par	t Incr	ection	Record	_		
Final Part Calculation					Code	Total Down Time Description		Hours	Date Part	Time		t Inspection Re Approved Yes / No		Inspecto		No	tes
otal Counted Pcs		((from packing)		1	Maintenance		0	11-25-14	7.88	7:55		y Fis			0,000	30
otal Scrapped		,	0		2	Tooling		0	1102311	1 1.55		412	2	H	-		33)
d Operation Count			0		3	Setup Idle		0		1					+		
nd Operation Count			0		4	Other		0							+		
- operation	Court		U		10.63	Julei									-		