				Co	ontrol	Devic	es LLC / \	Nork Ord	ler Prod	uctio	n Record	ď						
Part No.	C3838007-3								٦.				Г	Heat	Lot#	_		
Order No.						Cor	nponent	C3838005			7		or					
Order Qty 200														Box W				
QTY CHANGE INLS/DATE															n Label			
•	•	s	pecial Not	es / Instri	ıctions				_				S	tandard	Cycle Tim	e & Se	tup Tin	ne Vert
2011	207 1115616										1st Ope							
PRIL . 078 HOLE														2nd Ope 3rd Ope				
a 6 6	-5 1	र व	rs Dr	ed .	S		9 8	3	2	>	: δ						Т—	
Date Emp.	Prod.	Setup	Hours Total Pce	Planned	Hours	Cum. Total	Balance	Plan	s/ ns	Pcs/Day	% Oper. Efficiency	Down	Code	Scrap	Pcs.	S/U hrs	Actual s/u	Sofins %
Machine #		- 1	FASSI ENGINEERS	n a			THE DESIGNATION	recommendation	to de last to the last		% ⊞		- 0	S.	g	s/r	Ac.	400
iniusimis di sassasi	October 1983	AUGUST .		080% Meik 345%		0	0.		YCLETI	-		ž L			頭 調整		0	
09/12/1/K	2		31	0	Hank III	0	0	0			ne se da Se se con	2		-	,			
39/15 NK	1		10	10 mg		.0:,	(O)	0)		5	-	0				
OGIAS NR	3		36	0		0	0	0		and to well a				0				
09/17 NK	2	>	22	0	oran tan	0	0	0.				8		100	7			
7/1/		1	200	1999	1986 1380 1988 197	0	0	0	C					8	1			
			2	a contract to the contract to the contract		0	0	0	C 	4. 1. 2	nemekile. Marenaka	-	+	+-				
						0	0	0,0	0		e es Arrica Staton (Sagar	-	-	+	-			
		-		104415		0	0	0:	0					+	+			
TotallEfficiency.	and the	al serio	2 5 6 7 7	100	023 030	0	0	0	0	4 W 40 82.								
<u>sessions (a)</u>	HILL COM	a Reside	130 18日		鐵鐵	0	0	Routing:	0		#DIV/O!	0		0			480	
Vlachine#			朝 國際經	麗 難論	翻脚	MAN (A)	0.0		GIETIN	a cale	TEN BALLOTEEN	i permen	Toppontrie	PUMPTEN	n I nanamera I e	Timmte I		
		6		Mag		0	0	0	0	-		Sivion		II XAES			0	#DIV
				100	運動	0:	0	0.	0	CANDON BAN	is samente in Carlos de la company Carlos de la company							
				Maria de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición de la composición de la composición de la composición dela composición de la composición dela composición de		0	0	0	0									
		-	+	74956	海 和 (10) (10) (10)	0	0	0	0									6
			-	\$100 CO		0	0	0	0		AND SEVER							
				170±1000		0	0	1 0 o	0	8.5		-	-		1			
				第5章(2) 图 数(数)	新疆	0	0	0	0	22 by			,	-				
-+		<u> </u>		Section 1		0	Ö	0	0							,		
			+	2450Mg		0	0	0	0									
otaliEfficiency.	(0)	0	02	E MITON	第段 第	0	0	0	0	100 km	DIV/O!	PERTERM	tomerna	BANCOCO	A ALCONOMISMOS	-anv-ra-		
			a landing desir	in a series	ing market	PARES		Routing:	E E E		FDIV/OIE	1.00	ees.	0.		in the		
lachine#			認為經	i de	計 激起		0.4	STD GY		E		Mary Control		(5857)80	THE REAL PROPERTY.		0	#DIV/(
						0	0	0	0	17! (A)			apprendiction	mercuration	ENEXAGE FO	nautri (ili	ni di	וייייייי
-++	-+		 	6+34 Mary 6+34 Mary		0	0	0	0	1								
10.				The second		0	0	0	0	A S								
				40 X 3	_	0	0	0	0	(2) [3] (2) [3](2)								
					_	0	0	0	0	10.0								
					_	0	0	0	Ö									
	\dashv			602963	_	0	0	. 0	0									
	\dashv			1174	N. 20 . 2 . 2 . 2 . 2))	0.	0	0		1000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							Ü
- H				300 J. 200)	0	0	0	12.5	h Santa Glassa							in the
tallEfficiency	0	Ö	0	0) jegg	10:1	0	0	H	DIV/OI	200	N. 154	Ö	FORMAL VAN	REGA	There is a	21brane
, b	i Ag							Routing:	- Contraction	so tall.		TEL SER	E PROPERTY OF	EMP SE	Electric Co.	(Salting		i ware
	-			1	1						F	irst Pa	rt Ins	pectio	n Record	1		
Final Part Calculation				ode	Total Down Time Description			Hours	Date Part Submitted		Time of Day		Approved Yes / No		Inspecto	or	Not	es
tal Counted Pcs		(from packing)		1	Maintenance		nce 🦲	0	9-12	9-12-14		9:30 m		55	SR QA 1sp			7.
tal Scrapped		. 0		2	Tooling			0		,,,,		I JU PIU			A II	3		
d Operation Count		0		3	Setup Idle			0								+		
d Operation Count	t	ĺ	0	4	Othe	r	188	0		-						-		
Operation Count					Journe			U				- 1		1		- 1		