Part		_							- 3	ion kecora		• ::					
Part No. / Order No.		13:	368102			Re	v Letter	E 80				Heat Lo	ot#				
		30				Component B3				432-10				or Box W/O #'s Found on Label			
Order	Order Qty 500																
QTYCH	IANGE INLS/		T														
			Sneri	al Notes	/ Instruc		-							Cycle Tim	e & Seto	ıp Time	Vert
			орссі	ai Notes	mstruc	LIUIIS		· ·					st Opera				
														2nd Operation 3rd Operation			_
a.	. 0		O S	ស	Ö		ب به	:	×	* * *		1	Торега	T	Т		
Date	Emp. Name	Prod.	Setup Hours	Total Pcs	Planned	Hours Cum.	Balance Due Pcs	Plan Pcc/Day	Actual Pcs/Day.	% Oper. Efficiency	Down	Code	Scrap Pcs.	Pcs/Hr	S/U hrs	S/U	9
Machine #	006	Killi (i			ir laten	Ö	 3 900046569 		YCLE TIME		i Lientenieri	138096	Annania.	福沙 郡	SN UKEZ I		
4-20-15	IN	7		362			0	0	0		1070.00	160 (0)41	13		4380 K	0	#DI
4 KILY	TWI	2,5		119	inchi inchi	Ö	Ö	0.	0				10				_
5/5/19	FWJ	4,75	_	241	2.72	0	0.	0	0								
P.P. mi	0) pass		~ 1		0	. 0	0	0	PARTY.	2						
5-5-15	DO :	72		210	2	Ö.	0	. 0	0	dini.	0	9	0	m	OV	2+0)
		-		-	10.12	0.	0.	0	0	W.W.		,		thr	oal	ler	
					8 a 2 1	0	0	0	0	EMEK					-		
					1 M/05	- 0 - 0	0	0.	0 :	Carrierado Grados en en en Penados en en en							
					200 min	0	0	0.	0	in 1880)							
					18.7%))	0.	0.1	0	0	20100 s. 5.76.4				-			
Total Effic	iency.	∂0\	© ō:Ei	Ö	O	S 0 2	0.5			#DIV/0!	#O#	2553343	S O	STATE OF THE PARTY.	G 119.294	Mich teen	en sale
							R	outing:	The Baltimore Theorem	TAIL DIVINO	HALUSSI.	5057AE82	E-TU/A	N. S. C.		esenta.i	
Viachine #							0	-	CLE TIME	MESSIN.				STATE OF	78 E	0	#DIV
						0	0	0	0					assum e	20086 65	Many 183	,DIV
	_				4		. 0	. 0	0								
					1	0.	0	0	., 0								
					(44)); (1)	. 0	. 0	Ö	0						•		
	-	-					0	0	0								
				,	11.576	0	0	0	0								
				-	2.77	Ö	0	0	0								
						0	0	0	0	11 10 10 27 1 11 2 1 3 1 3 2 1 1		-					
						0	0	0	0								
					101	0	0	0	0	re to the said of	-	\dashv					
otal Efficie	ncy	0	0.	0	0	0	20 m	0.4	0.0	#DIV/01	0.4	56 P.	NO.	WEEDER	WW.		ZHIM
							1	Routing:	ajuorataranaj	Number of the second	er same and a	1985	V500	ntillanell		DER HUND	HAR.
achine #							0	STD CYC	ELE TIME						3E 4	O #	DIV
						(30 0 30	0	0.7	0					- And Sale	20,000		=/
		- 1				0.7	0	0.0	0								
1						The second		No. 188-1 P. PERSON		ister at e +							
	_					0	0 .	0	i o								
				•		0	0	0	0								\
				-		0	Ö	0	0 0 0						-		1
				•		0 0	Ö Ö	0 0 0	0 0 0 0						F		
						0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0								
						0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0 0								
						0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0 0								
						0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0 0								
tallEfficier	1cy2	O S	O.	0.6		0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0		2012年			7)>>		\$ 1500H 1852**	
tal Efficier	ncy2	0	Ö	0		0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0		表 0 [編集	OFFICE PROPERTY OF THE PROPERT	0.2	7). More			the server of th
tal Efficier	TGY.	O S	Ō	0.23		0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	#DiV/013				Record			
	ngy al Part C			0.28		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	#DIV/OL	rst Par	t Insp Appro	ection ved	Recorc	13	Note	
Fina	al Part C	alculat	ion		O. Code	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 Routing:	0 0 0 0 0 0 0 0 0 0	#DIV/OU #	rst Par	t Insp Appro Yes /	ection ved	-	13	Note	
tal Counted	al Part C	alculat	ion From pac		Code	O O O O O O O O O O O O O O O O O O O	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 Routing:	0 0 0 0 0 0 0 0	Fit Time d of Da	rst Par	t Insp Appro	ection ved	-	13	Note	es s
Fina al Counted al Scrappec	al Part C I Pcs d	alculat	ion from pac		Code 1 2	O O O O O O O O O O O O O O O O O O O	0 0 0 0 0 0 0 0 0 For the ption	0 0 0 0 0 0 0 0 0 0 Routing:	0 0 0 0 0 0 0 0 0 0	#DIV/OU #	rst Par	t Insp Appro Yes /	ection ved	-	13	Note	
Fina	al Part C I Pcs d Count	alculat	ion From pac		Code 1 2 3	O O O O O O O O O O O O O O O O O O O	0 0 0 0 0 0 0 0 0 For the ption	0 0 0 0 0 0 0 0 Routing:	0 0 0 0 0 0 0 0 0 0	#DIV/OU #	rst Par	t Insp Appro Yes /	ection ved	-	13		