						· • • • • • • • • • • • • • • • • • • •	,	0.00	. , , , , , , , , , , , , , , , , , , ,			-					
Part No. C7			m3	6	Rev Letter							Heat Lot#					
Order No. 7			528	74	Component			CTI	TM30-10			B.c	or w W/O	#'c			
Order Qty			100									Box W/O #'s Found on Label					
OIXCH	ANGE INLS/	DATE	1		i			-	Standard Cycle Time & Setup Time Vertified								
4,7 c	, and can by		Specia	al Notes / I	netruction				i i	· ·			t Operat		ie & 5e	tup i im	ie Vertified
Special Notes /					TOTAL CONTROL OF THE PARTY OF T				1			2nd Operation					
-											3rd Operation			_			
				S	σ.	17747	a vi	>	_ >	. 5					- s		<b>V</b> 0
Date	Emp. Name	Prod. Hours	Setup Hours	Total Pcs	Planned Hours	Cum. Total	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Oper. Efficiency	Down	Code	Scrap Pcs.	Pcs/Hr	S/U hrs	Actual S/U	Setup %
Machine #	25.95.11.25.11.44					. 0	0	STD CYC	CLE TIME			H BUST				0	#DIV/0!
11/10/14	五十	570	1,30	124		0	0	0	0	mhaife			P				
, (						0	0	0	0				· L				
						0	0 -	0	0	Aradren communication			-	-			
	-				PERMITTE	0	0	0	0	Balanda da Balanda			<u> </u>				
				100		0	0	0	0	F					2.15.		
			W.			0	0	0	0								
				36	E. K.	0	0	0	0	471							
						0	0	0	0								
						0	0	0	0								
Total Effic	55 (40 × 864)	0	Ō	Ö	Ö	0	0	0	0	#DN//01		10 TE CO	1100	Shive-	7.8.1F.17.5	With the Con-	
TOTAL ETITO	ciency	Ų.	<b>U</b>	U	U.S.	6]24-4 <b>9</b> 632	A PARTY OF	uting:	U	#DIV/0!	0	HOLDING.	0				
Machine #					TO 100	-0		CLE TIME		PW R	-00ms s		ROUSE.	S181	0	#DIV/0!	
					1	0	0	0	0	VIII ACC # # 11 CA 2				12000 451	The September		Service Co.
					i Ve Tees	0	. 0	0	0								
				Y		0	0	0	0	Bo . i-ii							
				_		0	0	0	0								
		_			Turbus s	0	0	0	0				<u> </u>				
	-					0	0	0	0		-			-			
					7-34	0	0	0	0								
					10 /4 · ·	0	0	0	0	Wall I						71.00	
						0	0	0	0								
FUR MINISTERNAL WATER	Proposition and Control	Va.1 - Driemou, local	S. S. CANNET AN			0	0	0	0		Lance Book						
Total Effic	ciency	0	0	0	0	0	0	0	Ô	#DIV/0!	0		0	ika i i			
Machine #	Ore SERVER		11 (A) (A) (A)	ipiniana.	k (Province)	2007080220	0	Routing:	LETIME	70.7F (07.7F)	Pasar gasa	COS LTAIN	unnanii (a.v.		DESIGN	0	#DIV/0!
Wiacimic W	in Meseric			the last most		0	0	0	0		entrivities.	n days		TO SERVICE	. A. [18]	U	#DIV/U:
						0	0	0	0	Same and the							
						0	0	0	. 0	10000							
						0.4	0	0	0								
						0	0	0	0	hi asa							
						0	0	0	0								
					Chr. 5.	0	0	0	0		-		-				
****						0	0	0	0 0			-					
					ALCONO.	0	0	0	0								
					TEVE.	0	0	0	0	District Control							
Total Effic	iency	0	0	Ó	Ö	0.	Ö	Ö	Ō	#DIV/0!	0	THE !	0				
				16			F	Routing:									
												art Inspection R			ord		
Final Part Calculation				Code	de Total Down Time Description		Hours	Date Par Submitte	ed of Day		Approved Yes / No		Inspe	og Inco		Notes	
Total Counted Pcs			(from packing)		1	Maintena	ance	0	11-10-14	10:	15	U	55	D	Po		
Total Scrapped			0		2	Tooling		0	·			T					*
3rd Operation Count				0	3	Setup Idle	e	0	\$.								*1
2nd Operation Count				0	4	Other		0				3	1			41	
1.st Operation Count				0						7.				35 v			4