			,		Contr	ol Devices	LLC / Wo	rk Order	Productio	n Record							h.	
Part No.		RY	R450-8		Rev Letter			R				Н	leat Lo	t#				
		5	343		737 Component			2	216BW			or Box W/O #'s						
Order Qty 300							Found on Label											
QTY CH	ANGE INLS				1								Ac	tual Cycl	e Tim	e Verified	ı	
			Spec	ial Notes /	Instruction	ons					Actual Cycle Time Verified 1st Operation							
ħ								2			2nd Operation							
				Margary Mary Prof Latinguese Industria				filiphelifeaf England-State			3rd Operation							
Date	Emp. Name		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		6		MARKE		0	0	\$207 to 15 T	LETIME,		\$150 VAL			問題		0 /4	#DIV/0!	
8-12	05	.4	.5	310	F11134	0	0	0	0									
012	US	0 /		310		0	0	0	0									
					nii in	0	0	0	0									
						0	0	0	Mil O III									
	-					0.33	0	0	0									
						0	0	0.	0									
						0	0	0	0	Manigra. Entropia								
						0	0	0	0	Britania (C. 1901) Granda (C. 1901) Granda (C. 1901)								
					arai x i i atik i da	. Ö.	O	0.0	0	tic data								
Total Effic	ciency	0	0)	0.1	0	Ö	0	0	0	#DIV/0!	0		0		istalia Territoria	捌廠		
Machine #		-	Sections	221 75 22 24	i ingarana	- Lugger action		outing:		HEISTONIA CANADA	9313131000	(1=01255)	topagasedes I	NATIONAL SE	SOURCE AND ADDRESS OF THE PARTY	nggagawan Is-	TOTAL DISEASE	
		2.2		317	Brezes Bases	Ö	0	STDICYC	LE TIME				ARTON LINE LINE CAR VIEW ENVIRON LINE FRENCHAN			0	#DIV/0!	
1 3-1	١٠	516		011	4475	0	0	0	0					-				
					11.5	0	0	0	0									
					1	0	0	0	0	2								
					6	0.	. 0	0:	0									
0						0	0	0	0	energaleilas. Kongaleilas.								
*						0	0	0	0									
						0	0	0	0	ech eki alifi ka sibilishigati ti da alifikati								
						0	□ 0		0.0									
EKUNGSPERM	Spanister (Annie programment	Hidus ensign	Manager a	0	0	0	0	ribrish,	#.0750%.07 to 2	Act of the last	ins Codes	nest(#)	loca record	and the same	Sinoto and	
Total Effic	iency	0	0	, 0. <u>.</u>	0	0	. Ö 📜	0 Routing:	0	#DIV/0!	0		0.4	di despe Maria	14.0		gering.	
Machine #					Programme and the second	415152	Oandi.	STD CYC	LE TIME I		11.7.77	57.2.2	AND SHAPE			0	#DIV/0!	
The state of the s		21,201,221	and the second second	a the successive and		0	0.4	0	0		901111111111111111111111111111111111111	054116	and Section.	rozanio ti	THE PERSON	PROME AND ADDRESS OF THE PARTY	1010101	
						0	0.0	0.00	0					3 - 2 - 2				
						0	0	.	0									
	181	100				0	0	0	0									
					20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0	0 :	0	0						9			
		_				0	0	0	0									
			- 3		Willian.	0	0	0	0					10				
						0	0.0	0	0									
				×		0	0.0	0	0			8						
Total Effici	ency	O I	. Oal	Ö	Ö	0	0	0	0	#DIVE/SI		o de maria	UTIL PERMINE		oder Lin	The desired	de South-Breakle	
LOCALETTIC	iency	U I	- U.S.	U'.	U		0	0 Routing:	0	#DIV/0!	0		⊹0∞					
						***********			-		First Pa	rt Ins	pection	n Reco	rd			
Final Part Calculation					Code	Total Down Time Description		Hours	The second secon	Date Part Time Submitted of Day		Appr	7.1	Inspec		No	tes	
Total Counted Pcs			(from packing)		1	1 Maintenance		0	8/12/14 650		0	wes &		A	X	PRESS ON		
Total Scrapped			0		2	Tooling		0	9-3-14 N.m			45		N	-	14.1	26	
3rd Operation Count			0			Setup Idle		0		10.1		712				DIGIT		
2nd Operation Count			0		20000	Other		0				-						
Lst Operation Count			. 0-							To a								