				C	ontrol	Devices L	LC / Wor	k Order Pr	oduction	Reco	ord	r	2500		. 1			- 1
Part No. RUS			-9 -	10	Rev Letter				7	1	Heat Lot # or			ř		1,		
Order No.		100	29	Component			A 0	03001-0020				Вох	x W/O	#'s				
000			00		3/8				10 Bron				Found on Label					
	1							10.		4			Star	ndard Cy	cle Tim	e & Set	tup Tim	e Vertified
QTY CHAN	NGE INLS/DA	ATE	Specia	I Notes / Instr	uctions	ctions						e eng	1st Operation					
	- 1		Specia	11101037								1,2		d Operat				
						# C			**************************************	5002205		- 1	3rd	d Operat	ion		_	
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 %
	-,-	7			2.34.4	0	0	STD CYCL	ETIME								0	#DIV/0
lachine #	5T		.1			0	0	0	0	Series .		- 3						
3/16	37	,5		112		0	0	0	0	14.		-1						
10.7 10						0	0	0	0						T. and			
						0	0	0	0		13.5					-		
						0	0	0	0						H.			
		15.		· · · · · · · · · · · · · · · · · · ·		0	0	0	0	V.								-6-
					100 124	0	2 0	0	0									
				9		0	0	0	0	GUSIA.			1					4
						0	0	0	0	3				-	12			
			0			0	0	0	0	#0"	V/0!	0	reinst	0				
Total Effic	ciency	0	0	0	0	0	0 R	0 outing:	U	#01	v/U:	U		1 -				
	1 -	7/					1 0	STD CYC	LE TIME								0	#DIV/0
Machine #	_	75		112	1742	0	0	0	0									1
12/14	7 1	, 1 -	1	11800		0	0	0	0		Įú.							
1,1						0	0	0	0	disa.	- 754		7	-	-			
						0	0	0	0				-	-	+-			7
						0	0	0	0	14.88	70	T.	+	+	1	+ ; ;		
1		JV.		-	3 - 100	0	0	0	0		- 111			+	†	4.		
			-			0	0	0	0									100
	400 400	118	+		- 1	0	0	0	0	; ;							1	
**	2.9					0	0	0	0	salg (-	-	-		4	
						0	0	0	0					0		HIBUS H		
Total Effi	iclency	0	0	0	0	0	0	0	0	#D	IV/0!	0		0				
	172		Tale Children				0	Routing:	LE TIME								0	#DIV/
Machine	1000	-	1.5			0	0	0	0	B RECEDED OF	GH 34 L 0 MG							18
0/16/1	155	1.15	- 0	112	jeren de j	0	0	0	0		4,15							1
10/16	-	1115	,	110	N. T.	0	_ 0 -	0	0				1	- 1				
- 1						0	0	0	0		-	- 1 - 1		ii.	-	D		
						0	0	0	0				-	-	+			
						0	0	0	0				-		+			
				-		0	0	0	0	N	18.6							٧
	-	- 1	24	-		0	0	0	0									
	-	+				0	0	0	0			4			-			
A 3	_	1				0	0	0	0			8	1911				15 10 10 10 10	
Total Eff	ficiency	0	0	0	0	0	0	0	0	#D)VVI	0		0	ev file.			
occurrence of the		1/2				ï.		Routing:			-	First	Part I	Inspect	ion R	ecord		-
Final Part Calculation				Code	Total Down Time		ne Hours		Date Part Submitted		me Day	Approved Yes / No		i In	specto	r	Notes	
Total Counted Pcs (from packing)			1	Mainte		0	12-16-1	y	6:	30	(1/27	SI ES	DH	- GS O	# / Land		
			(fro		-			0										
Total Scrapped 3rd Operation Count				0	3			0										
				0	4	_	idie	0			/							
2nd Ope				0	+-	Other					-							
1st Oper	ation C	ount	Li-T	0														