				10		*:										э	
					Contr	ol Devices	LLC / Wo	rk Order	Productio	n Record							
Part No.			M20005-1			Rev Letter		A				Heat Lot #					C
Order No.			37968	4,		Component			M20005			or Box W/O #'s					
Order	Qty					•					-		nd on				
QTY CH	ANGE INLS/	DATE			i							-			& Se	tup Tim	ne Vertified
			Specia	al Notes / Ir	nstruction	ns							t Operat	Т			
					4 2 "							2n	d Opera	tion	-	77	
						-					·	3r	d Opera	tion	3.00		
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 #	146	8				0	0	STD CYC	LE TIME							0	#DIV/0!
8-7-15	STT	41	0	4		0	0	0	0				1				
8.7-15	YN.	3,5		165		0	0	0	0		-		10				
0.1011	SM	5		200	_	0	0	0	0				10				
8 - 0	- 11	9		3 - 1		0	0	0	0						111		
						0	0	0	0								
						0	0	0	0								
						0	0	0	0								
	-				-	0	0	0	0							- 3	
						0	0	0	0								
Total Effi	ciency	0	0	0	0	0	0	0	0	#DIV/0!	0		0		1	Mar.	
						_		uting:									
Machine #	# B17						0		LE TIME			Thu.				0	#DIV/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								
ir ————————————————————————————————————						0	0	0	0								y.
						0	0	0	0								
Total Effic	ciency	0	0	0	0	0	0	0	0	#DIV/0!	0		0				
Machine #						1	T	Routing:	I E TIME I							•	"DU-161
iviaciline #						0	0	STD CYC	O O			-				0	#DIV/0!
					-	0	0	0	0		-					10	
					* 9	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								
T . 1 Ff6:						0	0	0	0							-1	
Total Effic	ciency	0	0	0	0	0	0	0 Routing:	0	#DIV/0!	0	100	0	375		A COL	
								vouting.			Eirct D	art Inc	noctio	n Poco	rd		
Final Part Calculation					0.1	Total Do	wn Time		Date Pa	Date Part Time Submitted of Day		art Inspectio Approved				p • 200 (200)	
				Code	Description		Hours	Submitte	Yes / No			Inspec	tor		Notes		
Total Counted Pcs			(from packing)		1	Maintenance		0	87-15 94		Pall Mill	45		D	+	Or In	ap /
Total Scrapped			0		2 .	Tooling		0								40	2
3rd Operation Count			0		3	Setup Idle	е	0		je.						0	
2nd Operation Count			0		4	Other		0	and the second								
1st Operation Count			0													To	ct 1/29/15