Total Barstock Pcs		BarStock Efficiency		Total Planned Pcs	Barstock Efficiency																								W/ 44,1	10/1		Date Emp.	Order Qty	Order No.	1	Part No.	Work Order Production Record	COILLOI DEVICES
os o		:y #DIV/0!		0	ciency																								1611		begi	Clock		1977	1000	627-	Production	000
				Tot		0																							(1)		beginning balance	Prod. Hours	000	O		1-6	on Reco	81
		Actual Efficiency		Total Counted Pcs	Actual	0																				1			The		ince	Setup Hours					a	
		ency		d Pcs	Actual Efficiency	0												,								210	3	`	1			Total Pcs			- F	_1		1
		#DIV/0!			¥	0	0	0	0	0	0	0	0		0 0	5 0	0	0	5 0	0		0	0	0	0	0	0	0	0	0		Pieces Today (bars)		Loads	0	Planned Pcs/Hr	Rev Letter	
5	4	ω	2		Do		0	0	0	0	0	0	0	0	0	0	0	0	0	5 0	0	0	5 0	0	0	0	0	0 0	0	0		Planned Hours		lds		cs/Hr		
.53	0	Set	To	Main	Down Time Codes		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	Cum. Total		#DIV/0!			m	
777777	Other	Setup Idle	Tooling	Maintenance	Codes		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	Balance Due Pcs						
0	0	0	0	0	Hours		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		Plan Pcs/Day	Component	Wgurc		Bars/Load	Wgt/Bar	
		1-1/2/	Ollingho	Date Part			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5 0	0	0	0	0	0 0	0		Actual Pcs/Day	onent					
		d 6:30		art Time			#DIV/0!		% Mach. Efficiency	A5037-	T CS/Da	Dos/Bar	Total Loads	Total Bars																								
		9	-		Fin																												Material	30	#DIV/01	#DIV/0!	#DIV/0!	
_		The S		Approved	First Part Inspection Record																		1		-				+				Mach					1
		7	3	Material	Insp		>	-	+	-		-											_	\	+							ਰ ਤੋਂ CODI						
-		E C			ection		0	+							(-			1	1								6	5		C)	Scrap Pcs.					S	
		F		Inspector	Reco	-	l		1																				1	1						Setup %	etup Act	15
		60 Full of the CD	* 6) rd		Pa						50															2.0.0	tier!	1	1	Notes				p %	Setup Actual Hrs.	Section 1
		1000		Notes			Page 1																						6	re	1	tes				#####	0	
																																				#	J L_	<u></u>