Control E	Control Devices LLC	Ų.		Machine No.	o.	Potlers							Set	Setup Allowed Hrs.	j.
Work Order Production Record	oduction Rec	cord		Rev Letter				Wgt/Bar		Total Bars	#DIV/IOi	•	Sel	Setup Actual Hrs.	6 10 10 10 10 10 10 10 10 10 10 10 10 10
Part No. X F5	01-100	ГТ		Planned Pcs/Hr	cs/Hr	(20)		Bars/Load		Total Loads	#DIV/0!			Setup %	
Order No. (33	0403		5 4)	Rema	Remaining	#DIV/of		Wgt/Pc		Pcs/Bar	#DIV/oi				11.11.11.11
O robin) -		Po	Loads	5									
older Gry								Сотр	Component	A氏	001-20				
Date Emp.	Clock Prod.	Setup Hours	Total Loads	Pieces Today (bars)	Planned Hours	Cum. Total	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Mach. Efficiency	Material Heat		Scrap	2	Notes
3 ///	beginning balance	lance				0	0				Lot No.	Time	-	2	7
416 ON	1131	1/2		#DIV/0i	0	#DIV/0i	#DIV/0i	0	#DIV/0i	#DIV/0i			5	Pulas	1000
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19/11/11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/			200	#DIV/0i	0	#DIV/0i	#DIV/0i	0	#DIV/0i	#DIV/0i			4		
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Barstock Efficiency	x	Actual	Actual Efficiency		Dowr	Down Time Codes	sė	Total Hours			First P	art Inspe	First Part Inspection Record		
Total Planned Pcs	0 Tota	Total Counted Pcs	Pcs		_	Mainten	ntenance	0	Date Part	Time	Approved	Material			- C
	+				2	Tooling	ng	0	Submitted	Of Day	Yes / No	Check	Inspector	(6	Notes
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