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Control De	Control Devices LLC	***********	Machine No.	do.	Q	I				5		Setup Allowed Hrs.	wed Hrs.
Work Order Pro	Work Order Production Record	1	Rev Letter			J., I	Wgt/Bar	E	Total Bars	#DIVIO!	ž D Kart	Setup Actual Hrs	ual Hrs. 0
Part No. 1010	100		Planned Pcs/Hr	cs/Hr		<u> </u>	Bars/Load		Total Loads	#DIV/0!		% drijes .	% C
Order No. 074	1101		Кеша	Remaining	100	<u></u>	- Cartin		100000				
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Order Qty							Component	l l		į.			
Date Emp. O	Clock Prod. Setup ≓ Hours Hours	o Total s Loads	Fieces Foday (fars)	Planned	Cum.	Balance Due Pcs P	Plan 7	Actual %	% Mach. Efficiency	Material Heat	Mach Down	Scrap P.cs.	Notes
	beginning balance			THE STATE OF THE S	0	0				Lot No.			
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Barstock Efficiency		Actual Efficiency	>.	Down	Time Codes		Total Hours			First P	art Inspe	First Part Inspection Record	
Total Planned Pos	0 Total Counted Pcs	ad Pos		<b>1</b> -	Maintenance	ance	0	Date Part	Time	Approved	Materiai		0.000
		c		C1	Tooling	jĝ	0	Submitted	Of Day	oN / se	Check	Inspector	Notes
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Total Barstock Pcs #⊡	io/\lG#	ų.		ເດ	Alternate - Tooling/ Units/ S/U	'guilog/	0						
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