Control Devices LLC Work Order Production Record	ces LLC		Machine No.	No.	Wro		100					0)	Setup Allowed Hrs.
		,]	Rev Letter	Li.	6		Wgt/Bar		Total Bars	#DIV/0i	χ.		Setup Actual Hrs.
Part No. (50381322-00	22-00		Planned Pcs/Hr	Pcs/Hr	100		Bars/Load		Total Loads	#DIV/0!			
Order No. 330 B	99	7. . **:	Rem	Remaining	#DIV/0!		Wgt/Pc		Pcs/Bar	#DIV/oi			444444
Order Qty			•				Сощр	Component	Cash	mac			a.
Date Emp. Clock	Prod.	Setup Total		Planned	Cum.	Balance	Plan	Actual	o/ Mach	Material	Mach		
Мате	Hours	ours Loads	(bars)	Hours	Total	Due Pcs	Pcs/Day		# Macil.	Heat		Scrap COD Pcs.	Notes
ed pe	beginning balance	gg			0	0				LOC NO.	י בו	-1-)
160		17	#DIV/0i	0	#DIV/0i	#DIV/0i	0	#DIV/0!	#DIV/0i				F Voit
1/2 AM 1/3		75	#DIV/0i	0	#DIV/0i	#DIV/0i	0	#DIV/0i	#DIV/0!				(IENES
		1/2 2/2	+	0	#DIV/0i	#DIV/0i	0	#DIV/0!	#DIV/0i				126
		11 22	-	0	#DIV/0i	#DIV/0i	0	#DIV/0i	#DIV/0i			1	1
1122 NK 506	2	136	#DIVIO#	0	#DIV/0!	10/NO#	0	#DIV/0i	#DIV/0i			ζ.	t Depart
V		000	-) ç	#DIV/0I	10//\C#	0	#DIV/Oi	#DIV/0i			0	
			-	0	#DIV/OI	#DIVIO#	0 0	#DIVIO#	#DIV/0!		+	Ó	
			#DIV/0i	0	#DIV/0i	#DIV/Oi	0 0	#DIVIO#	:0/VIC#				5
			#DIV/0i	a	#DIV/0i	#DIV/0i	0	#DIV/01	10//10#				
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			#DIV/0i	0	#DIV/0i	#DIV/0i	0	#DIV/0i	#DIV/0!				
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			#DIV/0!	0	#DIV/0i	#DIV/0i	0	#DIV/0i	#DIV/0i				
			# # IO/VIO#	0	#DIV/o!	#DIV/0i	0	#DIV/0i	#DIV/0i				
			10/210#	0	:0/\O:#	#DIV/0i	0	#DIV/0i	#DIV/0i				
			# # IOV/IO#	5 C	#DIV/0!	#DIV/0!	0	#DIV/0i	#DIV/0i				
			10/2/04	0	#DIV/0!	#DIV/0i	0	#DIV/0i	#DIV/0i				**
			#DIV/OI	0 0	#DIV/O!	#DIV/0!	0	#DIV/0i	#DIV/0i				
			10//VIC#		-	#DIANO:		#DIV/0]	#DIV/0i				
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Barstock Efficiency	Ă	Actual Efficiency	ጵ	Dowr	Down Time Codes		Total			First Pa	First Part Inspection Record	ection F	Page 1
Total Planned Pcs 0	Total Co	otal Counted Pcs		ν-	Maintenance		0	d de C	1-	*			
				2	Tooling	D(0	Submitted	Of Day	Yes / No	Matenal	Inspector	ttor
BarStock Efficiency #DIV/0!		Actual Efficiency	#DIV/0i	რ	Setup Idle	dle	0	h1-22-h	7:40	C#>	7	A	0.0
				4	Other	-	0			1			/ <u>%/</u> /
Total Barstock Pcs #DIV/01		钳		ιC	Alternate - Tooling	Fooling/	0						