Contro	Control Devices	es LLC		Machine No.		83	J							Setup Allowed Hre	1 Pr. 1
Work Orde	r Product	Work Order Production Record		Rev Letter				Wat/Bar) -	Total Bars	i0/\/IC#	8			
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	200	2-10		Planned Pcs/Hr	cs/Hr	100		Bars/Load		Total Loads	#DIV/0!		<u></u>	Setup %	
Order No.	2232	200	•	Rem	Remaining					!					
11.				2	Loads	#UV/0:		NVBVVC NVBVVC		rcs/Bar	#DIVIO!				
Order Gry				÷				Component	nent (/ PR	12-71				
Date Emp.	Clock	Prod. Setup Hours Hours	Total		Planned	Cum. Total	Balance Due Pcs	Plan Pres/Day II	Actual T	% Mach.	Material Heat	Mach Down	Scrap	Or Seption N	y
	Ded	beginning balance		Spain			FAP	1954			Lot No.	Time	Si CS	2	
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113/14	-		1,000		0		#DIV/0i		#DIV/0i	#DIV/0!			E2		
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Barstock Efficiency	iency	Actual	Actual Efficiency		II. nwoQ	Time Codes		Total Hours			First Pa	irt Insp	ection	First Part Inspection Record	
Total Planned Pcs	٥	Total Counted Pcs	d Pas		-	Maintenance	-	-	Date Part	<u>1</u>	Δουστουρού	Matachal			
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BarStock Efficiency	#DIV/0i	Actual Efficiency	ncy	#DIV/0i	က	Setup Idle	le le	0	5-13-14	05:09	1.155	>	9	DILL CONTROL	Quantity.
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