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Work Order Production Record	Device Productic	es LLC on Record		Machine No.	No.	4W4							Setup	Setup Allowed Hrs.	
				Rev Letter	L:	5	استاء	Wgt/Bar	2	Total Bars	#DIV/IO!		Setu	Setup Actual Hrs. 0 3	
Pari No	20		8	Planned Pcs/Hr	os/Hr		11	Bars/Load		Total Loads	#DIV/0!			Setup %	
Order No.	335	12	•	Rem	Remaining	#DIV/0i	15	Wgt/Pc		Pos/Bar	#DIV/0i				
Order Qty								Component	nent	ACCO	11.10				
****	Clock	Prod Setup		Fieces					×,		01-1000				1
Date Name				Today (bars)	Hanned Hours	Cum, Total	Balance Due Pcs 1	Plan Pcs/Day II	Actual Pcs/Day E	% Mach. Efficiency	Material	Mach Down	Scrap	Notes	·
	pegin	beginning balance				0	0				Lot No.		ġ		11
113 M				#DIV/0i	0	#DIV/0i	#DIV/0i	0	#DIV/0i	#DIV/O#				10C	-1
JY KM	1611	14		#DIV/0i	0	-	#DIV/0i		#DIV/0i	#DIV/Oi		0	0		
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Sarstock Efficiency) jc	Actual	Actual Efficiency		Помп	Down Time Codes		Total Hours			First Pa	rt Inspe	First Part Inspection Record		
Total Planned Pcs	0	Total Counted Pcs	Pcs		-	Maintenance	-	-	0 0 0	0 E	7				
					2	Tooling		0	Submitted	Of Day	Yes / No	Material Check	inspector	Notes	
BarStock Efficiency	#DIV/0!	Actual Efficiency	λ	#DIV/0!	ന	Setup Idle	<u>0</u>	0	4-12-10	0.0		1.	1	Ent	
					4	Other		0		0.0	da	\	10	Cosni Lo	THE REAL PROPERTY.
Total Barstock Pcs	#DIV/0i	и ²⁰ ег			rt.	Alternate - Tooling/	/guilog/	0							
1						Units/ S/		-							