Control Devices	es LLC	Machine No	0.	Buch	1						Setup A	Setup Allowed Hrs.
Work Order Production Record	ion Record	Rev Letter		0		Wgt/Bar		Total Bars	#DIV/0!		Setup	Setup Actual Hrs. 0
Part No. 10332	29-2	Planned Pcs/Hr	cs/Hr			Bars/Load		Total Loads	#DIV/0!		Se	Setup % #####
Order No. 3298	20	Remaining	ining	#DIV/0!		Wgt/Pc		Pcs/Bar	#DIV/0!			5
Order Qty					-	Comp	Component	100	329./			
Date Emp. Clock	Prod. Setup Hours Hours	Total Pieces Loads (hom)	Planned Hours	Cum.	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Mach.	Material Heat	Mach Down ODE	Scrap	Notes
beg beg	beginning balance			0	0			100000000000000000000000000000000000000	LOT MO.	a d		
4/1		#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!			_	(00)/
1111 1011 131	4/1	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!				6
	12	7	0	#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!			1	10 20
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	0 0	0 #DIV/0!	0							0	0	Page 1
Barstock Efficiency	Actual Efficiency	iency	Down	Down Time Codes	des	Total Hours			First Pa	First Part Inspection	tion Record	
Total Planned Pcs 0	Total Counted Pcs			Maintenance	nance	0	Date Part		Approved	Material		
			2	Tooling	ing	0	Submitted		Yes / No	Check	, speciol) Notes
BarStock Efficiency #DIV/0!	Actual Efficiency	#DIV/0!	ω	Setup Idle	idle	0	4-11-14	18m	455	1	平	(60kg)
			4	Other	er	0			-			(0)
Total Barstock Pcs #DIV/0!			CJI	Units/ S/U	S/U	0						
				100000000000000000000000000000000000000					-			The second secon