Control Devices LLC Work Order Production Record Part No. 1997 18 18 26 3 Order No. (327829) Order Oty	FILC	Machine No.	ne No.	\$ 2							A Company of the Comp	Setup Allowed Hrs.	
Part No. 1997 15 B2 Order No. (7276)	7.0000								-				240
(327	Necol u	Rev Letter	etter	9 6		Wgt/Bar		Total Bars	#DIV/0!	*	8	Setup Actual Hrs.	0
. —	6-3	Planne	Planned Pcs/Hr	120		Bars/Load		Total Loads	#DIV/lot			% mites	
<u> </u>												2	***************************************
Van Dee	ST.	Ž.	Remaining Loads	#DIV/0!		Wgt/Pc		Pcs/Bar	#DIV/0i			14 E	
			a,		•	Сотр	Component	Porche	1326				
1000		Pieces				The second secon	The Control of the	A PROPERTY OF THE PARTY OF THE	247				
Date Name # H	Hours Hours Lo	Total Today Loads (bars)	Planned W Hours	Cum, Total	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Mach. Efficiency	Material Heat	Mach	Scrap Pcs.	p Notes	
iniped ()	beginning balance	25		0	0		A Paris Service Servic			-11-		100	1
4	**	#DIV/0i	0 0	#DIV/0i	#DIV/0i	0	#DIV/0i	#DIV/0i				1105 471	
120 Cm 1131	3 /4	#DIV/0i	0 10	#DIV/0i	#DIV/0i	0	#DIV/0i	#DIV/0i			0	11 STI	
	,	20 #DIV/0!	0 10	#DIV/0i	#DIV/0i	0	#DIV/0i	#DIV/0i			7	7711	
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_	5	0/AIG# 0	_							0	0	Page 1	
Barstock Efficiency	Actual Efficiency	iency	Do	Down Time Codes		Total Hours	¥		First Pa	irt Insp	ection	First Part Inspection Record	
Total Planned Pcs 0	Total Counted Pcs		-	Maintenance	ance	0	Date Part	Time	Approved	Material			
			2	Tooling	ng .	0	Submitted	Of Day	Yes / No	Check	dsul	Inspector Notes	v)
BarStock Efficiency #DIV/0!	Actual Efficiency	#DIV/0i	m	Setup Idle	ldle	0	y1-928	7.50	452	7		(B 4 #) (V	
			4	Other		0							
Total Barstock Pcs #DIV/0!	= N N		rc.	Alternate - Tooling/	Tooling/	0			*		-		