		_	A pain No		7,						Setup	Setup Allowed Hrs.
Control Dev	Devices LLC	/ /	MINISTER NO.	40	U	***************************************			_			•
Work Order Production Record	uction Record		Rev Letter			Wgt/Bar		Total Bars	#DIV/0!		Setup	Setup Actual Hrs.
Part No. 1360 Z	25-21		Planned Pcs/Hr	do jan	9	Bars/Load		Total Loads #	#DIV/0!	J	S	Setup % #####
Order No.		·.	Remaining	io/Aid#	//O!	Wgt/Pc		Pcs/Bar	#DIV/0!		2	
Order Oty 3384	12	-	roado		1350	Comp	Component	85025	50-0		the	8
Emp.	Clock Prod. Setup # Hours Hours	tup Total	Pieces Pla Today H	Planned Cum. Hours Total	m. Balance lal Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Mach. Efficiency	Material Heat Lot No.	Mach LL Down OD Time C	Scrap Pcs.	Notes
	hadinning halance			0						4. st		)
	Degillillig palatice		0	0	0	0	0	#DIV/0!				0/
The Contraction	25.75	)	0	0.		0		#DIV/0!				1/32 10
11		9	0		*	0	0	#DIV/0!				
8	-	Pala	0			0	0	#DIV/0!				1001
	a A	<	0				, 0	#DIV/0!			-	THE STATE OF THE S
			0		5 0	- c	0 0	#DIV/0!				
			0			0	ó	#DIV/0!	3			
			0	0		0	0	#DIV/0!				
			ó		_	0	0	#DIV/0!				
	4		0			0	0	#DIV/O!				
			0	-		0 0	5 6	#014/0				
				0		0	0	#DIV/0!				
			0			0	0	#DIV/0!				
×			0		0	0	0	#DIV/0!				
			0		300	0	0	#DIV/0!				
			0	735	0	0	0	#DIV/0!				
		100	0	+		0 0	0 0	#DIV/0!	-	1		
			0 0	0 0	-	0	0	#DIV/0!				
			0		200	0	0	#DIV/0!				
	A.		0			0	0	#DIV/0!		-		
v			0.			0	0	#DIV/0!		+	1	
,		100	0			0	0	#DIV/0!				
	,		0	-	0	c	c	#014/0:		0	0	Page 1
		ctual Efficienc		Down Ti	Down Time Codes	Total			First F	First Part Inspection Record	ction R	ecord
Barstock Efficiency		Actual Efficiency	-	0	1100000	Hours						
Total Planned Pcs	0 Total C	Total Counted Pcs		7	Maintenance	0	Date Part Submitted	Time Of Day	Approved Yes / No	Material Check	inspector	or Notes
	) P			2	galloo	c	+			+	11	
BarStock Efficiency #	#DIV/0! Actual I	Actual Efficiency	#DIV/0!	ω	Setup Idle	0	2/7/10	8:45	45	1	P	Though K
- 1	1			4	Other	0						
Total Baretock Dos		52 <b>*</b>		On .	222222	0				3		
I Otal Datacook 1 co			,	63		(4)					60	