	Setup Allowed Hrs.	ar Total Bars #DIV/IOI Setup Actual Hrs. 0	ad Total Loads #DIV/0!	anivic⊞ registed	23.00	Component #7575/821	Actual % Mach. Material Pes/Day Efficiency	Lot No. Time C	10/N/01 # DIV/01	-			-	_	IOI/VICH IOI/VICH		-	-	_	#DIV/0i #DIV/0i		#DIV/IOI #DIV/IOI	_			io//\ld#		_			L	#DIV/0! #DIV/0!		#DIVIOI 0 0	#DIV/0! 0 Page First Part Inspection Record	#DIV/0! 0 0 Page First Part Inspection Record	#DIV/01 #DIV/01 #DIV/01 0 0 Page First Part Inspection Record Time	#DIVI/0! Pac D Pac Pac	#DIV/0! #DIV/0! Column
							Actual Pcs/Day		_	-	-		- -	_	- -		-	_	_			_				_		_		_	_			6		t to O	Date Part Submitted		
		Wgt/Bar	Bars/Load	Wat/Pc	5	S	Plan Pcs/Day		0	0.	0	0	0	5 0	0	0 0	0	0	0	0	0	0	0	0	0	0 0	0 0	a	0	0	0	0			Total Hours	Total Hours	Total Hours 0	Total Hours 0 0 0	Total Hours 0 0 0
5	7008			Γ			Balance Due Pcs		f f			-	i0/\log#	-	10/VIC#	-	-	#DIV/0i	#DIV/0i	#DIV/0i	-	1	-	-	-	#DIV/0!	-	-	#DIV/0i	#DIV/0i	-	#DIV/0i			sepo	Time Codes Maintenance	e Codes uintenance Tooling	me Codes Naintenance Tooling Setup Idle	Maintenance Tooling Setup Idle Other
	3	2	and	יטוייום#	#DIVID		d. Cum.	C	#DIV/0i	i0//\lG#	#DIV/0i	#010/0	#DIV/0	0/2/0#	#DIV/OI	#DIV/0	#DIV/0!	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/IOI	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/Oi	#UV/U#	#DIV/0#	#DIV/20!	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i			wn Time Codes	E ()	400 kg	E-1	Mainti Mainti Too Setu
	No.	,	cs/Hr	Remaining	Loads	1	Planned Hours	Metable Strains	0	0	0	0 0	0	0 0	0	0	0	o	0	0	0	0	0	0	o o	0	0	0	0	0	0	0	0		Down		4 C		
	Machine No.	Rev Letter	Planned Pcs/Hr	Rem	2	٠	Pieces Today (hare)		#DIV/0!	#DIV/0i	#DIV/0i	#D/\O	10/VIC#	# JOV/10#	#DIV/0!	#DIV/0!	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0;	10/AIC#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/Oi					#DIV/0i	S 1 22-1
	44						Total		*		256	2													77.4				4.				0		Actual Efficiency	Efficiency d Pcs	Efficiency d Pcs	Efficiency d Pcs	Efficiency d Pcs ncy
	LC.	מרסום	322		71		d. Setup	balance		116	,	1				(4				1												- (0		Actual	Actual otal Counter	Actual E	Actual Eff	Actual otal Counter
	ces L	1000	12	121	1		Prod. Hours	beginning balance		1	11/2			-										-		_	_			-	-	(0	22-5		7			
	ol Devi		F75	206			p. Clock	, ,		1131	Jo. A	1			_			-				£ 5	ž							-		_			iency	siency 0	siency	#D#	<u>i</u>
	Control Devices LLC Work Order Production Record		(.	No.		City	Emp.	1	080	242	114 11	X					-	-	-	2000				-	-			_			-	-	-		Barstock Efficiency	Barstock Effic Total Planned Pcs	stock Effic	Barstock Efficiency	stock Efficiency
	W		Part No.	Order No.		Order Oty	Date	' '	111	11	4121114	1								- A STATE OF THE S										,					Bars	Bars Total Pig	Bare Total Pla	Total Pla	Barstock