																				200		7/22																		
	Setup Allowed Hrs.	Setup Actual Hrs. 0	Setup % #####	360			Notes	,	.0630.		ARITH THAM																			× .	÷			О. О.	First Part Inspection Record		ctor	2		f
							Scrap Pcs.				0	1												×										0	tion		Inspector	Ø,	\$	
							CODE	-11-																											spec	- i	Check	1/2		
		8					Mach		-																									0	art In	- W	를 다 다			
		#DIV/0i	#DIV/0!	#DIV/IO	The state of the s	200	Material Heat																12.1												First P	0000000	Yes / No	101	7	
		Total Bars	Total Loads	Pcs/Bar	nass of	20 20	% Mach. Efficiency		#DIV/0i	#DIV/0!	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0!	#DIV/0i	#DIV/0i	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0i	#DIV/0!	#DIV/0i	#DIV/0!	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0!	#DIV/OI	#DIV/0!			E E	Of Day	11/19		
					Component		Actual Pcs/Day	Pcs/Day	#DIV/0i	#DIV/0!	#DIV/0i	#DIV/0i	-	_	-	-	-	-	_	#DIV/0i	#DIV/0!	#DIV/0i	#DIV/0i	#DIV/0i	_	#DIV/0i	_		-		# 10/VIO#	-	-	-		Date Part	Submitted	カトントト		
		Wgt/Bar	Bars/Load	Wgt/Pc	Comp	ON OTHER PROPERTY.	Plan Pcs/Day		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (0 0	0 0	0		Total	0	0	0	0	0
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	22	J M	241	#DIV/0!			Cum. Total	0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0!	#010/0	#DIV/0:	#DIV/0!	#DIV/0i	#DIV/01	#DIV/0i	#DIV/0!		Down Time Coo	Maintenance	Tooling	Setup Idle	Other	Alternate - Tooling/ Units/ S/U												
	No.	Rev Letter	cs/Hr	Remaining	Loads	San	Planned Hours		0	0	0	0	0	0	0 0	0		0	o	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0	Dowr	-	7	m	4	Ω
	Machine No.		Planned Pcs/Hr	Rema	Ď.	Diococ	Today (bars)		#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0!	#DIV/0!	:0/AC#	*01/10	#01//0:	#010/0	#DIV/0i	#UV/0	#DIV/0!	יטיייטים#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i				#DIV/0!	ĸ									
		- Car II					Total Loads			,	500					ē.																		0	Actual Efficiency	i Pcs		lcy.		
	· · · · ·	2			// /		Setup	nce	1/17												-	===						-	-	1 11				0	Actual	Total Counted Pcs		Actual Efficiency		
	es LLC	Day In	8005-	30 1	7		Prod. Hours	beginning balance		_	Ş																		*1					0		Total		Actua		
	Devic	Tonno!	38	7502		-	# Clock		113	7.47	000																								incy	0		#DIV/0i		#DIV/0i
	Work Order Production Record		Part No. 38	Order No.	Order Qty		Date Emp.	11/1/	1 0 OF	With The	(12																				•				Barstock Efficiency	Total Planned Pcs		BarStock Efficiency		Total Barstock Pcs