								5°		8				## 60000 0 1	
				****		0	22777	??	CTI				#DIV/0i		Sarstock Pcs
			/ies	•		0	Other	0	4		,				
				as 1.		0	Setup Idle	Setu	ω	#DIV/0!	ency	Actual Efficiency	#DIV/0!		ck Efficiency
Notes	inspector	Check	Yes / No	Of Day	Submilled	0	Tooling	To	2						
		Material		Time	Date Part	0	Maintenance	Maint	_		d Pcs	Total Counted Pcs	0	Pcs .	Planned Pcs
0	First Part Inspection Record	Inspec	First Par	.**		Hours	odes	Down Time Codes	Doy		Actual Efficiency	Actua		II Stock Efficiency	Stock
Page 1	0	0						94		#014/01	c	L	-		-
				#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!			0	-	4
				#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!		1	+	-	-
		+		#DIV/0!	#DIV/0!	0	\vdash	#DIV/0!	0	#DIV/0!					-
				#DIV/Oi	#DIV/0!	0	-	: #DIV/0!	0	#DIV/0!					-
		-		#DIV/OI	#DIV/O!	0	-	#DIV/oi	0	#DIV/0!			3		-
		-		#014/01	#5000		+	#DIVIO	0	#DIV/01			1		
		-		#DIV/0!	#014/0!	0	#DIV/01	#DIV/01	0	#DIV/OI					
		-		#010/01	#014/01	0	-	#010/0		#DIV/01			1	-	
The state of the s				#DIV/0!	#DIV/0!		-	#014/01		#DIV/01					4
				#014/0	#010/01		_	#010/01		#DIV/01					_
4.4		-		#DIV/O!	#DIV/0!	0	-	#01//0!	0	#010/01		•	1	-	1
		-		#DIV/0!	#DIV/0!	0	+-	#DIV/0!	9 0	#010/0!		1	+	1	1
				#DIV/0!	#DIV/0!	0	+-	#DIV/0!	0	#DIV/0!			-	-	1
				#DIV/0!	#DIV/0!	0	-	#DIV/0!	0	#DIV/0!			-		
				#DIV/0!	#DIV/0!	0	_	#DIV/0!	0	#DIV/0!					
		-		#DIV/0!	#DIV/0!	0	-	#DIV/0!	0	#DIV/0!					L
		1		#DIV/0!	#DIV/0!	0	\rightarrow	#DIV/0!	0	#DIV/0!					
		-		#DIV/0i	#DIV/0!	0	1	#DIV/0!	0	#DIV/0i					
	7	-		#DIV/0!	#DIV/0!	0	-	#DIV/0!	0	#DIV/0!					,
	3.6			#DIV/0!	#DIV/0!	0	-	#DIV/0!	0	#DIV/0!	360	_	570 7X		65/14
	3 6	-		#DIVIOI	#DIV/01	0	-	#DIV/0!	0	#DIV/0!	1200		570 2	+	
	2	-		#DIV/01	#DIV/01		-	#DIV/oi	0	#DIV/0!	200	_	570 2	74	03/14
	4	-		#DIVIOI	#DIV/01	0	-	#DIV/oi	0	1			(-	_
	j. (-		#510/01	#DIV/OI		+	#DIV/01	0	\neg	000		1	42	3/14
7,010,000,000	7			#DIVIO!	#01//01		5	#DIV/01	5	#DIV/01	2000	, bandiloc.	76.	# 7	11/1
		111111111111111111111111111111111111111	בטנ ואט.	200 March 1		e in the section of the		2		10010		halance	beginning		
Notes	Scrap Pcs.	Mach E		% Mach. Efficiency	Actual	Plan Pcs/Day	Balance Due Pcs	Cum.	Planned Hours	Pieces Today	Total Loads	Prod. Setup Hours Hours	Clock Pr # Ho	Emp. C	të .
~						Matr. #	L				į, š	ħ.			raty
				-					Loads	<u> </u>			. 47		
THE STATE OF THE S			#DIV/01	Pcs/Bar		WgVPc		#DIV/0!	Remaining	Rem			322058	32	No.
			#DIV/0!	Total Loads	٩	Bars/Load	<u> </u>		Pcs/Hr	Planned Pcs/Hr	いまるよ	57	1202	10	No.
Setup Actual Hrs. 0	Setu		#DIV/0!	Total Bars		WgVBar	L_		15	Rev Letter		10010	000		
Setup Allowed Hrs.	Setup			Acme / Davenport Only	Acme / Da				NO.	INIGCITIE INO		Record	duction I	Vork Order Production Record	ork o
						7	٢	1		Machine)		1	3