Il Barstock Pcs - #DIV/UI			tock Efficiency #DIV/0! Actual	·	il Planned Pcs 0 Total C	Barstock Efficiency A	0																					1 5 51St FILEH 15 11 11		12/14 Pm 1131	beginning balance	Emp. Clock Prod.	ier Qty	3	10	8818	8.818 3.188	Work Order Production Record rt No. 18452-12 der No. 318 838
			Actual Efficiency		Total Counted Pcs	Actual Efficiency	0 0 0	-1	74	74.	-	**	#- #-		*	#	#	#	# =	# #	± #	##	#	#	#	###	* # #	700 #5	)	#0		Total Loads					Plan	Plan
	תי	4	#DIV/0! 3	2	->	D.	#DIV/0!					1	#DIV/01 0	+		П	#DIV/0! 0		1	#DIV/OI 0	#014/01						#DIV/0!	-				Planned Hours			Loads	Remaining Loads	ned Pcs/Hr Remaining Loads	Letter ned Pcs/Hr Remaining Loads
	ととととと	Other	Setup Idle	Tooling	Maintenance	Down Time Codes		$\vdash$	-	$\vdash$	-	-	-	#DIV/0! #DI	+	+	-	-	-	-	-	-	100   100															
	0	0	le 0	0	nce 0	Hours		#DIV/0! 0	#DIV/0! 0	#DIV/0! 0				#DIV/OI O	+		#DIV/0! 0		#DIV/0! 0		0		†					1	+	1	1	Plan Pcs/Day	Rev Letter    Planned Pcs/Hr   C    Bars/Load   Total Bars   #DIV/0!   Setup Actual Hrs.					
			h1-2-1	Soprimer	Date Part	5		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/O!	_	$\neg$	+	+	#DIV/0!	$\vdash$	$\dashv$	-	1	_	+	+	$\vdash$	1	$\dashv$	+	+	Actual Pcs/Day		1	7	A L	à L	A L
è			1:35pm	1	Time		-	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/01	#DIV/0!	#DIV/O!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#014/01	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/OI	יסואוסו		1	5	11	11-11	tal Loads #D	otal Bars #E tal Loads #E cs/Bar #6
		-	、クなり	100	Approved	First P																							L							IO/AIC	10//10	10/10[
			<	\	Material	First Part Inspection		>																	X						-	COD	E					
			Ŧ.	1	Inspector	ction Record		0												-									20	5	3	Pcs.					Setu	Setup Ac
<b>8</b>			0.10	900	Notes	ord	1	Page 1										- 1 m - 1 m											ch	ee		Notes	190		9	E "		

٠

.