Total Baretock Dee		BarStock Efficiency		Total Planned Pcs	Barstoc																					121	200			2/21/204		Date	Order Qty	Order No.		Part No.	Work Order Production Record	Cont
Pok Dos		iciency		ed Pcs	Barstock Efficiency																					110	7			Trail 6		Emp. Name	00/	Tre		5 H C	der Pro	rol De
#DIV/01		#DIV/0!		0	псу																					16.0				27972	heginn	Clock		000	(2-10	duction	Control Devices
		Actu		Tota		0																								0,1	heginning balance	Prod.					Recor	LLC
		Actual Efficiency		Total Counted Pcs	Actual	0																		1	\ !	-	_				GB	Setup Hours				1000	Δ.	
		ncy		d Pcs	Actual Efficiency	0																		十十		-	14/2	j		130		Total Loads			7 -	_		
		#DIV/0!				#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#010/01	#014/0	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!		Today (bars)		Loa	Remaining	Planned Pcs/Hr	Rev Letter	Machine No
ഗ	4	3	2	_	Do			0	1	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0		Planned Hours		Loads	ining	cs/Hr		lo.
Alternate -	0	Set		Maintenance	Down Time Codes		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#01//01	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#010/0!	#DIV/0!	#DIV/0!	0	Cum. Total		#DIV/0!		-	0	277
Other nate - Tooling/ Units/ S/U	Other	Setup Idle	Tooling		odes		-	-		-	\dashv	-		10000		-	-	#DIV/01	+	+	+-	-	#DIV/0!	-	-		#DIV/0!	-	#DIV/0!	#DIV/0!	0	Balance Due Pcs						20
0 0	0	0	0	0	Total Hours		0										0		T	+	0					1	0	1		0		Plan Pcs/Day	Com	VVGVPC		Bars/Load	Wgt/Bar	
			Submitted	L.,			#DIV/	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0i	#DIV/01	#510/1	#510/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!		Actual Pcs/Day	Component				-	Dave
	-					-	70! #DIV/0!													DI #DIV/0!)! #DIV/0!				#DIV/0!		0 -0		% Mach. y Efficiency	a	respai	Doc/f	Total Loads	Total Bars	Davenport Only
			Of Day	Time			10/0	V/0!	V/0!	V/0!	101/	//O!	1/0!	//Oi	<i>//</i> 0!	//0i	//O!	//O!	//01	/0!	701	/0!	//0!	//0!	//O!	//0!	/oi	/01		0.0			3	╟	\dashv			Ÿ
			Yes / No	Approved	First																			9								Heat Lot No.	Bran		#DIV/01	#DIV/0!	#DIV/0!	
			-	Material Check	Part In	0							8																			Down	Mach					
			eck	erial	spe																											CODE						- I
				Inspector	ction	c																										Scrap Pcs.					Se	000
	3			ctor	First Part Inspection Record																							40				3				Setup %	Setup Actual Hrs	Carab Dillowed III
			Notes		Page 1														1												Notes		4	;	#####			