Total Barstock Pcs #D		BarStock Efficiency #D		Total Planned Pcs	Barstock Efficiency																		11 11	7 1/ 3	1/20 NK 5	J	7 11		JUMU LIT	7.4	Date Lmp. C		Order Qtv	Order No 334	Tarl No.	23	Work Order Production Record
#DIV/0!		#DIV/0! Actual Efficiency		0 Total Counted Pcs	Actual Efficiency	- - -	-											,					7/1000	10	206 1/1/2 0		11/2 /	(Rout 1/16 "	14/1	beginning balance	Hours Hours L			281			vices LLC
		#DIV/0!		&	ciency	10/VIC# 0	ļ.,	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0:	#577/0!	#DIV/0!	#DIV/0!	#DIV/IO!	#DIV/0!	io/NG#	#DIV/01	#DIV/0!	IO/VIG# 56		IO/VIC# 150/	_	SO THOING	#014/0	#DIV/0!				. Loads	Remaining	Planned Pcs/Hr	XeV Letter	
5 Alternate - Units/	4 Ot	3 Setup Idle	2 Too	1 Mainte	Down Time Codes	0	0 #DIV/0!				ioZVIC# 0			#01/10#		0 #DIV/D!	0 #DIV/0!		_	0 #DIV/0!		0 #DIV/0!			0 #DIV/0!		ig/AlG# 0.	_		0	Planned Cum. Hours Total	The same		ing #DIV/0!	100 Hr)
nate - Tooling/ 0	Other 0	oldle 0	Tooling 0	Maintenance 0	1		#DIV/0!		-		70			#577/0:		T					1	#5IV/o					#DIV/0!			0	Balance P Due Pcs Pcs				Ban	Wg	
		15-19-14) Submitted	Date	Total Hours		#DIV/0!		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/O	#DIV/01	#517/0!	#DIV/0!	#DIV/0!	io/VIC#.	#DIV/0!	#DIV/0!		#71/70		#DIV/D!	#DIV/0!	#DIV/0!	#JIV/01		#DIV/0!	#DIV/0!		Plan Actual Pcs/Day Fcs/Day	Component		Wgt/Pc	Bars/Load .	Wgt/Bar	u u
		9:30	Of Day Y		-11		#DIV/0!	#DIV/0!	#DIV/D!	#DIV/0!	#DIV/D	地でいる。	#570	地での	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#01/01	#DIV/O!	#DIV/O!	#DIV/0!	#DIV/0!	サマンO!	#DIV/DI	#DIV/0!	#DIV/0!		% Mach.		6	Pos/Bar #D	Total Loads #DI	Total Bars #D	
~~~~		v <3h	Yes / No Check	,	First Part Inspection	0																	3		ď						Heat Down	1	9	#DIVIO!	#DIV/0!	#DIVIO!	
	CD QA 16 #0	X	x inspector		pection Record	0														(	(00)		B	Š	1	3		ס	0	i	CODE Scrap			×	Setup %	Setup Actual Hrs	Secup Allowed Hrs
	#05		Selon	n 2		Page 1					0																161/	1	170		Notes				0/6	ual Hrs.	ved Hrs.