1.	Total Barstock Pcs 0		BarStock Efficiency #DIV/0!		Total Planned Pcs 0	- Eliciote Fillipleiby	Barstock Efficiency	0								X/1X /V/ 000 X	100		7	7/15 (Hamber -	The state of the s	1	11 111 416	2001		114 11	1	-	114 JW 1131	21 5	beginnir	Date Name # H			Order No. 322682	Part No. 7 501-20		Work Order Production
The state of the s) ;		Actual Efficiency		Total Counted Pcs	Actual Emciency		0	*							100		John The Control	6	UPI XONI	war Du	MX CA	16/1			7	340 048		1/2		beginning balance	Prod. Setup Total Hours Pcs	_			06-10		Record
	5	14	#DIV/0! 3	2		٧						-	0 0			0	0	0			0		-	0	0 0	000	T		0	0		Today (bars)		Loads	Remaining	Planned Pcs/Hr	Rev Letter	Machine No.
	??????		Setup Idle	Tooling	Maintenance	Down Time Codes		1	-	F	0	+	+	-			0	+	+	+					0 0	0 0				0 0		Planned Cum. Hours Total		#DIA/01		H /63	C	27
3 3 4 1 1 1 1 1 1 1 1 1	27 0	0	ldle 0	ng o		les Hours		0	0				+			0 0	-	0		-	-			1		0					25,000	Balance Plan Due Pcs Pcs/Day	Ω	***	Model	Bars/Load	Wgt	
12-15-M	1-4-14-S	214-14	2-14-14	Submitted		-		0 #			-	-	0 #				_	0 0	-	-	0				_			0 (0 0	2		Actual Pcs/Day	Component) T C			Wgt/Bar	ď
6:24	_		6:10m	Of Day Ye	-	П	-	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/O!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/O	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/O!	#DIV/0!	#DIV/O!	#DIV/0!	#DIV/0!	#DIV/O!	#DIV/0!	5		% Mach. N	SF5001-2	rcs/bar #t	1 [Total Loads #	Total Bars #	
45) 1	(E> V	yhs v	1 49h	Yes / No Check	oproved Mater	irst Part Ins	0	4												<u>a</u>	-									-	Lot No. Time		8	#DIV/0i		#DIV/0!	#DIV/O!	
) DH	¥:	7	7	hspector	<u> </u>	First Part Inspection Record	0								N.	0		6	7		-		2	0	. (1.	2	(7		С	ODE Scrap	t#		4	(0)	Setup	Setup
	CH KY Quality	(***)	MANN & (Conso)	Notes			Page 1									Same A	Class	Kills	111	0000	0/1	Macco		Will Aller	2			6	HAMLER.			Notes	*		*******		Setup Actual Hrs.	Setup Allowed Hrs.