Setup Allowed Hrs.	Setup Actual Hrs. 0	Setup %				n D Scrap	3 3	7	C) Hamen	The Common of	3																						0.00	n Record		inspector Notes	OAL-SP)	*	
	#DIV/0]	#DIV/0!	יטו/אונ# 		1001-20		Lot No. Time																	_									0	First Part In	A Property of	Yes / No Check	-	100 OW	
	Total Bars	Total Loads	Prs/Bar	BO IS	MICA	al % Mach.	Y Can	10/2/10#	-	_		-	-	-	10//\IQ# 10	_	-	-	#DIV/0!	_	#DIV/0i	_	_	- -	_	- -	_ _	10/VIC#	_	_		_				ed Of Day	4 8:20	-	
	Wgt/Bar	Bars/Load	Wat/Pc	2 100	Component	Plan Actual Pcs/Day Pcs/Day	- II	0 0//\ C# 0		-	0 #DIV/0!							İ					1		1	-	1	10/AIC# 0			0 #DIV/0!	0 #DIV/0i		Total Hours	-	Submitted	1/-8-7	0	
		<u> </u>		-J.L.		Balance Due Pcs F	C	유			-	-	- -	#DIV/Oi	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/Oi	#DIV/0i	#DIV/0i	#DIV/Oi	#DIV/0!	#DIV/Oi	#DIVIO#	#DIV/0!	10/2/10#	#DIVID!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0i				jing	ldle	e	Tooling/
03	_2	20/	I #I	2		ned Cum. rrs Total	C _	Q#				#DIV/0i	#DIV/0i	#DIV/Oi	#DIV/Oi	#DIV/0i	#DIV/0i	#DIV/Oi	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0	io/AlC#	#D/\/O;	#DIV/0:	#DIV/01	#DIVIO!	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i		Down Time Codes	Maintenance	Tooling	Setup Idle	Other	Alternate - Tooling/
Machine No.	Rev Letter	Pianned Pcs/Hr	Remaining	Loads	The state of the second second	Flanned Today Hours (fars)	2000 PM	#DIV/0! 0		_	-	-	-	-	_		-	-		-	_	-		0 0	-		-	-	0 10/.				0 10/	Δ	1 -	7	Oi -	4	
Mac	Rev	Plar		_ .		Total To Loads To		G#	-	20C 担	Q#	Q .	Ī.			֓֞֜֞֜֜֜֝֟֝֟֝֟֝֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	:0/VIO#	# # # # # # # # # # # # # # # # # # #	#0//0	io/Alci#	:0/AI@#	10/2/10#	0/AIC#	0/AIO#	0000	OVAIC#	IO/AIC#	(0//NO#	#DIV/0i	#DIV/0i	#DIV/0i	1	0 #DIV/0i	iciency	SS		#DIV/0	3	
L C	3	9			-1-	d. Setup rs Hours	balance ,	1/4		1/2					ŀ				-		- -	-											0	Actual Efficiency	Total Counted Pcs		Actual Efficiency		60 180a
evices L		1001	52 530		-	Clock Prod.	beginning balance	1435	- 4	C day							-			-									-				0		0		#DIV/0! AC	-[io/ViC#
Control Devices Work Order Production	7	Part No	Order No. 32	Order Qtv		Date Emp.	6	10 m	K18/11/6 VIV	6/10							184 X	- 14												,				Barstock Efficiency	Total Planned Pcs		BarStock Efficiencv #□		Total Barstock Pcs #□