Setup Allowed Hrs.	Total Bars #DIV/0! Setup Actual Hrs. 0			Pcs/Bar #DIV/0!	11	1 1510 001-00	% Mach. Efficiency	Lot No. Time O		+	-	_	#DIV/101	#DIV/0;	_	_ -	-	#51//10!	1_	10//IQ#	_	_	_		-	_			_	-		i0/AlG#	0 0 Page 1	First Part Inspection Record	Time Approved Material	of Day Yes / No Check Inspector Notes	1/2 CIES 1/2 CIES		
	Wgt/Bar To	Bars/Load Tota		Wgt/Pc Pc	-	Component	Plan Actual % I		U# 10//\ U# 0	#DIV/0i	#DIV/0i	0 #DIV/0! #D	Q# i0//\IG# 0	#DIV/0i	#DIV/0i	#DIV/0i	0 #DIV/0i	10/2/10#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/IO#	10# 10//\IO# 0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	io/AIO#	#DIV/0i	10# i0/AIC# 0	Total	Hours	0 Date Рап		0 43-14 10		
	ر ا	6)		#DIV/0i			Cum. Balance Total Due Pcs P	0 0	₩ io/.	_		_	-				10//NC# 10//NC#	-	-	#DIV/0! #DIV/0i				#DIV/01 #DIV/01	-	-	_		-	- -	#DIV/0! #DIV/0!	# :0/\OT#	_		Maintenance	Tooling	Setup Idle	Other	
	Rev Letter	Planned Pcs/Hr		Kemaining	1000	Anne de la companya d	Pieces Planned Today Hours	The state of the s	#DIV/0! 0		_		_	_	0 i0/\lor	0 00000	-	L	_	#DIV/0! 0		0 i0/Nig#	1	0 i0/\IO#		#DIV/0! 0	4		# 10//0; 0 0 10//10#	_	0 0///0#				~	2	#DIV/0! 3	4	
	on Record	-02	1 6	2			Prod. Setup Total Hours Hours Loads	beginning balance ,	THE PERSON NAMED IN	1/4 1/2 20	11														i							0		Actual Efficiency	Total Counted Pcs		Actual Efficiency		
Work Order Braduction	Work Order Production Record	Part No. 77510 001		Order No. 3/8025	Order Qty		Date Emp. Clock		4/3 Am 1121																								Raretock Ifficions	paistock, childrency	Total Planned Pcs 0		BarStock Efficiency #DIV/0!		