Month Under Production Record Part No. A S O S A S A S A S A S A S A S A S A S		Collidor Devices LLC	1				3					מים בו			octap Anomed ins.	
	Work Or	der Produ	ction Reco	pro	Rev Let	er	270-5 170-6 170-6 170-7	- 1	Wgt/Bar		Total Bars			Set	up Actual Hrs.	
10 3.3.5 Standard		15037	71.		Planned	Pcs/Hr			Bars per Load		Remaing Bars				Setup %	17-18- 1011/00
Clock Proof. Setup Total Loades Planted Cumi Blainnee Plant Actual Market Machine Mach	53544561	3100	325	# OWN DEPON				•	Wgt/Pc		Pcs/Bar		200	Special N	otes / Instructions	
Clock Proc. Setup Total Locates Planned Curm. Bislance Plann Actival Waterial Muser Muser Muser Proc. Muser Proc. Pr			1 918	OTY CHANGE INLS/D				Venlied	Compc	nent	1503	1000				
Each introduction Columb	-	Emp. Cloc	_: Ø	5		************	Cum. Total	- mer man of \$1,125.1	Plan Pcs/Day	ATAINAGE CAL	% Mach. :fficiency	Material Heat			Notes	
1		Begir	ining Balanc	9:			0	0		70.000		LOUNO.	4			
Columb C		,	3 1.5		0		0	0	0	0		AND COMPANY OF THE PARTY OF THE	1 March 1970	SSS INCOMESSAGE SSS		New York Control of the Control of t
Color Colo		- %					0	0	0	10.110						
Comparison Com			أأجيد			M Marketter	0	0.15	0	0						
Continued Position						The Bridge of the Control of the Con	0.00		0.75						C	
Color Colo					1100 1100 1100 1100 1100 1100 1100 110	三二碳 整	0	0	0	0						
Color Colo							0	0	0	1011						
Comparison Com							0	0	0	清井0井村						
Control Cont							15 O	0	0	1110		i.				学ではない
Control Counted Post Control Counted Post Control Counted Short Parts Control Counted Short Parts Control Counted Post Contro						THE PROPERTY.		0	0	0		4				
Control Cont							0	0	0	10 C						
Company Comp							0	0	0	0						
Control of the control of contr	1.5	-36 0					0	0	0	0						
Color Colo			ě			連ばれば 選	0	0	0	0.00	2011 2011 2011 2011				É	
Control of the cont						報の経験を表	0	0	0							
Control Cont							0	. 0	0	0					12. T.	
Comparison Com		4	7.		100 State St		0	0	0	0						76
Code		1/5					0	0	0	0						
Color Colo							0	0	0	0					- 19	
Control Cont							0	0	0	0						
Colument Colument							0	0	0	0					A Company of the Comp	
Columbia C							0	0	0	0					34-1	
Code						10 10 10 10 10 10 10 10 10 10 10 10 10 1	0	0	0	0					7	
Code							0	0 0	0 0	D C						
Final Part and Material Calculation					Manager Committee		0	0	0 0	0 0						
Final Part and Material Calculation Code Description Foral Counted Pcs Code Description Foral Counted Pcs Total Scrap Pcs Setup Idle Description Approved Past Inspection Record Total Scrap Pcs Setup Idle Description Approved Past Inspection Record In							0	0	0	0						
Final Part and Material Calculation Total Down Time on Page First Part Inspection Record Total Counted Pcs 1 Maintenance 0 Submitted Day Yes I No Check Inspector Estimated Short Parts 3 Setup die 0 Submitted Day Yes I No Check Inspector Difference in Parts 4 Other 0 Alternate - Tooling/ 0 Alternate - Tooling/ 0 Alternate - Tooling/ 0			0	0 0		0 ×	27/06/4	0					0	0	Page 1	
Total Counted Pcs 1 Maintenance 0 Date Part Time Of Submitted Approved Day Material Difference in Parts Material Difference LBS.	Effici	ency	Final P.	art and Material	Calculation		-	on Page	Hours			i ii	+ Part Inche	otion Record		
Total Scrap Pcs	otal Planned P	SO	Total Cou	inted Pcs			Maintena	3.87	0	Date Part	Time Of	Approved	Material			
Difference in Parts 3 Setup Idle Difference in Parts 4 Other Alternate - Tooling/	fficiency		Total Scr	ap Pcs	A STATE OF THE PERSON NAMED IN COLUMN TWO IN		Tooling		0	Submitted	Day	Yes / No	Check	Inspecto		v
4 Other Alternate - Tooling/	lachine Count	(PCS)	Estimatec	1 Short Parts			Setup Idle	4.2	0							
Alternate - Tooling/	243		Difference	e in Parts			Other		0							
			T lairoton	36 Location			Alternate -	Tooling/	C							