	Machine Count (PCS)	Efficiency	Total Planned Pcs	Efficiency														×										NV 5-8	71 N A-8			Date Emp.	Order Qty	Order No.		Part No. SW	A COLOR	Control Devices
																									1	1		1			Beginn	Arriva -		42)	500	וסממכו	Devic
Difference in Parts Alternate - Tooling/ Units/ S/U	Estimate	Total Sc	Total Counted Pc	Final Part and I	0	William Control																						2	نی		ing Balar			136	3)	lon Vec	es LLC
	ed Short F	crap Pcs			0	N. Community and Community of the Commun)Ce	Setup Hours		QTY CHAN	ADDE		2	ု ဂ
S	arts		S	Naterial Ca	0														9													Total Loads		GE INLS/DATE	# O/W D			
ra vie	10 TO			lculation	0.0			100		1,214	A THE REAL PROPERTY.					y .							te					200	400			Pieces Today	Actual	Standard		Planned I	Rev Lette	Machine No.
4	ω	2	_																													Planned Hours			CYCLE TIMES	ocs/Hr		No.
≦ e	Setup Idle	Tooling	Maintenance	otal Down Desc	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	Cum. Total	Silvati		S		2/3 6	463
				Time on Pa	0	0.15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0.0	D C) c	0	0	0	0	Balance Due Pcs		Verified	لــــــــــــــــــــــــــــــــــــــ		<u> </u>	I I
0	0	0	0	ige Hours	0	0	0	0	0	<u> </u>	0	0	0	0	0	0	0	0	0	0	6	0	0 0	0 0	5 6	D) c	0		0		SERVICE SHARES	Com	Wgt/Pc		Bars per Load	Wgt/Bar	DAVE
la de la companya de		Submitte	Date Pa							P _{ir}														ie ie				17					onent					DAVENPORT
									Thems																							% Mach. Efficiency		Pcs/Bar		Remaining Loads	Total Bars	RT / B&S BAR FEED
			Approv	-																									104.1					W. W.			2.00	RFEED
			d Materia	irst Part Ins	0											1															989						Total Loads	
4 Other Alternate - Tooling/ Units/ S/I I		-	-	pection Re	0									1		1	+	+		1				+	+					0.					Spec		П	П
		pector		cord																												· 5			ial Notes / Instruct	Setup %	Setup Actual	Setup Allowed Hrs.
		Notes			Page 1													53														Notes			ions	-	Hrs.	Hrs.
	4 Other	Estimated Short Parts 3 Setup Idle Difference in Parts 4 Other	Total Scrap Pcs 2 Tooling 0 Submitted Day Yes / No Check Inspector 2 Onnt (PCS) Difference in Parts 4 Other 0 Submitted Day Yes / No Check One Check On	Ined Pcs Total Counted Pcs 1 Maintenance 0 Date Part Time Of Day Approv Jount (PCs) Estimated Short Parts 3 Setup Idle 0 0 Submitted Day Yes / I Joint (PCs) Difference in Parts 4 Other 0 0 West / I	Efficiency Final Part and Material Calculation Code Description Hours Total Counted Pcs 1 Total Counted Pcs 2 Total Scrap Pcs 2 Total Scrap Pcs 3 Setup Idle 0 Submitted Day Pcs 1 Difference in Parts 2 4 Other 0 Total Scrap Pcs 3 Setup Idle 0 Submitted Difference in Parts 2 4 Other 0 Total Scrap Pcs 3 Setup Idle 0 Submitted Difference in Parts 2 5 Total Scrap Pcs 3 Setup Idle 0 Submitted Difference in Parts 2 5 Total Scrap Pcs 3 Setup Idle 0 Submitted Day Pcs / No Submitted Day	Code	Code Code																									Beginning Balance	Emplo Clock Prod. Satup Name Sarap Hours Hours	Emplo Cloud Prod. Setup Total Prod. Prod	Standard Standard	Columbia Columbia	SANSOO	Revicio Revi