Columb Devined Executy Columb Devined Executy Columb Devined Executy Columb C							0	- Tooling/ J	Alternate - Units/ S/U	5		e LBS.	Material Difference LBS	Mate		
Column C					161		0		Other	4		ß	ence in Par	Diffe		
Mode Production Record March Mar							0	dle	Setup Io	ω		Parts	ated Short	Estin	nt (PCS)	Machine Cou
Setup Actual Setup Fields Setup Actual Setu	or Notes	Inspecto	Check	Yes / No	Day	Submitted	0		Tooling	2			Scrap Pcs	Tota		Efficiency
Setup Actual Setu		TOTAL NECOLA	and and	•	Timo Of	Date Dart	0	ance	Mainten	_		S	Counted P	Tota	Pcs	Total Planner
Control Production Record February Control Production Record February Control Production Record February Fe		ion Docord	Oart Inspect	First			ge Hours	Time on Pa	Desc	Code	Iculation	Material Ca	nal Part and	7	iciency	III.
Control Production Record February Control Record February Component Current Record February Component Current Record February Fe	Page	0	0					0	0	0	0.0	200	300	No week	A Charles	and a property of the second o
Collection Record Automatical Production Record Automatical Re							0	0	0	11.		3	2000			
Control Production Record Facilities F			+				0	1 1 1 1 0 E	110110				+	1		
Contact David Contact Contac				1			0	0.	0	21				+		
Collection Record Frequency Collection Record Frequency			+				0.	0	0	1017				+		
Content Cont							0	0.7	0	•			-	1	40	
Contact Cont							0	0	0	-			1	1		
Collection Record Coll							. 0	0	0					1		
Color Production Record Review Reviewed Revie			-				0	0	0							
Collection Record Coll							0	E E E E E	0	100			1			
Color Production Record Reviews Planned Possifir Possifir Planned Possifir					11		. 0	0	0				1	-		
Column C						17. 多种。	0	0	0					1		
Control Devices Control Record Control					Helm 1		0	0	0.11	20°						
Control Cont							0	0	- 1 O H	3054 1251 1						
Cord Production Record Rev Letter Re							0	0	1000					+		
Cord Production Record Rev Letter Re			-	-			0	0	· ************************************							
Collection Record Froduction Record Frod							0	0	0							
Color Production Record Rev Letter C May Mach			1				0	0	0				-			
Color Production Record Rev Letter R							0	0	**** 0							
Setup Actual Hours							0	0	0.00							
Setup Actual H Setu			-				0	0	0							
Maching Balance Production								0	0	7215 7217 7317 7417 7417 7417 7417		·				
Setup Actual Hours Frod. Setup Actual H							0	0	0							
Setup Allowed Fooduction Record Setup Allowed Fooduction Record Rev Letter Appendix Setup Allowed Fooduction Record Rev Letter Wg/Bar Total Bars Total Bars Total Bars Total Bars Setup Actual Hours Standard Wg/Pc Remaining Setup Actual Hours Standard Wg/Pc Remaining Setup Actual Hours Standard Wg/Pc Remaining Setup Actual Hours Setup Actual Setup Actual Setup Actual Hours Setup % Special Notes / Instruction Setup % Special Notes / In			+				0	0	0					-		
Condition Record Rev Letter C Wgt/Bar Total Bars Total Bars Total Bars Setup Allowed Part C Wgt/Bar Total Bars Total Bars Total Bars Setup Actual Loads Setup Actual Setup A	700 70	8	+				0	0	0							
Machine No.		13			1		0	0	0			216		C	27	01116
Condition Record Rev Letter C Mgt/Bar Total Bars Total Bar		9	SECULO SELECTION OF THE PERSONS ASSESSMENT O		State		0	0	0			216	(~	SEC S	3	31110
Condition Record Rev Letter C Wgt/Bar Total Bars Total Bars Total Bars Rev Letter Remaining Rev Letter Remaining Remaining Rev Loads Remaining Remaining Rev Loads Remaining Remaining Rev Loads Rev Loads Remaining Rev Loads Remaining Rev Loads Remaining Rev Loads Rev Loads Remaining Rev Loads Remaining Rev Loads Remaining Rev Loads Remaining Remaining Rev Loads Remaining Remaining Rev Loads Remaining Remaining Rev Loads Remaining			10					0	0				alance	Beginning E		100
KOrder Production Record Rev Letter Planned Pcs/Hr CYCLE TIMES Planned Pcs/Hr CYCLE TIMES ADDED W/O PLANS Actual Actual	No	Scrap Pcs.			% Mach. Efficiency	Actual Pcs/Day	1 23 2 2 2		Leren.	Planne Hours	Pieces Today		od. Setu urs Hour	Clock Pr		Date
Total Bars Per Loads Rev Letter Planned Pcs/Hr On Planned Pcs/Hr Addition Record Rev Letter Planned Pcs/Hr Cycle Times Number of				1	54330		Com				12000-		ESTATE OF THE PERSON NAMED IN	o pu	-0	Order Qty
Total Bars per Loads Planned Pcs/Hr ADDED WIG: Standard DAVENPORT / B&S BAR FEED Wgt/Bar Total Bars Total Bars per Loads Daving Daving Crots Times No. 310779 Standard DAVENPORT / B&S BAR FEED Wgt/Bar Total Bars Loads Total Loads Spec					Pcs/Bar		vygorc	Ventied		ľ	Yes	ANGE INLS/DAT	OTYCH			
Total Bars per Loads Machine No. 1990 DAVENPORT / B&S BAR FEED Wgt/Bar Total Bars Total Bars per Remaining Loads DavenPort / B&S BAR FEED Wgt/Bar Total Bars Total Loads	otes / instructions	Special N		Activity (Section	j j		101-417-		ES		Standar	POLO VAIO #			70	Order No.
rk Order Production Record Rev Letter Wgt/Bar Total Bars Loads Total Loads	Setup %				Remaining Loads		Bars per Load			Pcs/Hr	Planned			3301	SW	Part No.
Record DAVENPORT / B&S BAR FEED	tup Actual Hrs.	Se	Total Loads		Total Bars		Wgt/Bar	FA.	0	er	Rev Lett	L_			and a state of the	
	up Allowed Hrs.	Set		FEED	B&S BAR		DAVI		MA	NO.	MINISTRA		Record		Order Pr	Work