ROTGER Production  ROTGER Production  ROTGER Production  REMP. Clock Production  REMP. Clock Production  REMP. Clock Production  REGIONING HILL  REMP. Clock Production  REMP. Clock Production  REGIONING HILL  REMP. Clock Production  REMP. Clock Production  REGIONING HILL  REMP. Clock Production  REMP. Clock P							0	Tooling/	Alternate -	מז		ce LBS.	Material Difference LBS	Mate		
Control protection Record   Free Production	03 9				EST TV C		0		Other			ts	rence in Par	Diffe		
Column   DAY   Column   Post   Post   Column   Post   Post   Post   Column   Post   Po	(5)	A A		100	A	12	0	e P	Setup Idl			Parts	nated Short	Estir	nt (PCS)	achine Cou
Control Devices   Control Record		Inspecto	Check	Yes / No	Day	Submitted	0		Tooling				Scrap Pcs	Tota		fficiency
Color Production Record   Color Production   Color Production Record   Color Production Record   Color Production Record   Color Production Record   Color Production   Color Production Record   Color Production   Color Pr		tion Record	rar inspec	FIRS	4	Data Basi	0	ance	Maintena	_		S	Counted P	Tota	d Pcs	otal Planne
College   Production Record   College   Production Record   Prod			Anna Levens Strategy	1	A CONTRACTOR OF THE PARTY OF TH		ge	ime on Pa	otal Down T Descri		lculation	Material Ca	nal Part and	П	ficiency	
Color Production Record   Reviewed   Francisco   Reviewed   Francisco   Reviewed   Rev		D	0					0	0		0.0	0	100	200	Service Control	All San Patrick Continues
Corder Production Record   Rev Letter   Feb.			-		3		0	0	0			Section and Property of the Parket of the Pa	200		260725125125125	140.101.001
Color Production Record   Rev Letter   E	27						0	0	0.35					1		
College   Production Record   Rev   Letter   Rev   R		1					0	0	0							
Corder Production Record   RevLetter   E			1				0	100	. 0.				1			
Condex Production Record   RevLetter   E     DAVENPORT / B&S BAR FEED   Setup Atlowed   No.   March							0	0	0	1.	Total Control of the		-	+		
Condex Production Record   RevLetter   E					2 2 2 2		0.	0	0					-		
Corder Production Record   Corder Record   Corde		1					0	0	0	65			-	-		
Conder Production Record   Component   C							0	0	0					+		
Conder Production Record   RevLetter   E							0	0	0					-		
Corder Production Record   Rev Letter   E   May Up C   Remaining   Setup Actual Hours   Family   Code   Family   Famil			-				0	0	0414							
Cock   Prod.   Setup   Total   Pieces   Planned   Post   Planned							0	0	0	100						
Corder Production Record   Froduction Record			-		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0	0	0							
Component   Comp					Water State of the		0	0	0	100 m				-		
Core   Production Record   Revolution Record   Record   Revolution Record   Recor							0	0	0							
Component   Form   Fo							0	0	0				10			
Control   Cont							0	0	0							
Control   Cont							0	0	0							
Clock   Prod.   Setup   Total   Setup   Machine No.   Ma							0	0	0							
Setup Actual Hours   Clock   Prod.   Setup Actual Hours   Planned Poday   Hours   Ho			1				0	0	0	116 55						
Setup Allowed in Record   Setup Allowed in Setup Allowe							0	0	0			*				
Corder Production Record   Rev Letter   Family   DAVENPORT / B&S BAR FEED   Setup Actival Heat   Setup Actival H			1		distribution of the		0 0	5	0							
Setup Allowed   Setup Allowe			-				<b>)</b>	5 6	0							
Machine No.   No.   Machine No.   No							0	0 0	<b>5</b> C							
Rev Letter  Rev Letter  Planned Pcs/Hr  Standard  Correct Times  Clock Name  ## Hours Hours Hours  Beginning Balance  DAVENPORT / B&S BAR FEED  Rev Letter  Feed Wgt/Bar   Total Bars   Tot	_						0	0	0				+			
Setup Allowed   Setup Actual   Setup Ac		1/3			Section 1994		0	0	0				U	0/0	+	11/1/1/10
Machine No.		200	29					0	.0		2000		salance	Beginning	+	07/11/10
Rev Letter    Planned Pcs/Hr   Family   Pos/Bar   Pos/Ba	Notes				% Mach. Efficiency	Actual Pcs/Day	27 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Balanc Due Pc	LEVE	Planned Hours	Into to table on		rod. Setu ours Hou	Clock P	Emp. Name	Date
K Order Production Record  Rev Letter  Planned Pcs/Hr  ADDED WID Standard  Pos/Bar  Pos/Bar  DAVENPORT / B&S BAR FEED  Wgt/Bar  Wgt/Bar  Total Bars  Total  Loads  Pos/Bar  Wgt/Pc				1	M2002	nponent	Соп				Actual			_		Order Qty
K Order Production Record  Rev Letter  Planned Pcs/Hr  ADDED WIDES  Macrime No.  Rev Letter  Rev Letter  Wgt/Bar  Wgt/Bar  Bars per Loads  Bars per Loads  CYCLE TIMES  DAVENPORT / B&S BAR FEED  Wgt/Bar  Total Loads  Femaining  Loads  Spec					Pcs/Bar	6	Wgt/Po	Venilled			Sett	ANGE INLS/DATE	OTYC	0000	U	
rk Order Production Record  Rev Letter  Planned Pcs/Hr  Planned Pcs/Hr  DAVENPORT / B&S BAR FEED  WgvBar  WgvBar  Bars per Remaining Loads  Loads  DAVENPORT / B&S BAR FEED  WgvBar  Loads	lotes / Instructions	Special N				Control of the Contro			_ 8	CTCLE LIME	24	00000	である。	020		Order No
Rev Letter Wgt/Bar Total Bars Total	Setup %		Loaos		Remaining	er a company	Bars po	See And		cs/Hr	Planned	DED WO	2	S MO		Part No.
DAVENPORT / B&S BAR FEED	tup Actual Hrs.	Se	Total		Total Bars	ar kanalan	Wgt/Ba	<b>新</b> 传	m	-	Rev Lette		Yecold	0.00		
	up Allowed Hrs.	Set		( FEED	B&S	/ENPORT	DAI	6		No.	Wacnine		Bacord	roduction	Order P	Work