Corder Production Record   Rev Letter   Re								C		Units/ S/U	5		Material Difference LBS.	terial Differ	Ma		
Corder Production Record   Actual   Setup Actual   Actual   Setup Actual			30 n		4.			, ,	- Tooling/	Alternate	1		Paris	lerence in			
Conder Production Record   Feature	The State of the section of the section of						-	0		Other	Δ	*	Jarte	forence in I	ם: סיי		
Cordier Production Record   Control Production Record	(Cl. 199)	¥	\		465	830	1-1-	0	le	Setup Id	ω	/	ort Parts	imated Sh	Es	nt (PCS)	iine Cour
Corder Production Record   Rev Letter   Re		-	eck		Yes / No		Submitted	0		Tooling	2		CS	al Scrap P		i di	ciency
Corder Production Record   Final Part and Maserial Calculation   Fin	Notes	Inspector	erial	1	Approved	-	Date Part	0	ance	Mainten	_		Pcs	al Countec	To	Pcs .	Planned
Corder Production Record   Free   F		on Record	Inspection	rst Part	TI			Hours	iption Pag	Descr	l —	lculation	nd Material Ca	Final Part a		ciency	Eff
Corder Production Record   Favilier   Favi	Page 1	0		0		Control of Control	(707) (2) (4) (4) (4)	1	0	0		0.0		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			The second secon
Corder Production Record   Free Letter   Free   Free Letter   Free Let								0	0	0				-			
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Actual Production Record   Rev Latter   Actual Production Record   Revealing   Record   Recor					^			0	0	0		2	11				
Corder Production Record								0	. 0	0						Y .	
Corder Production Record						for,		0	0	0				i,A	G		
Corder Production Record   Feature								0	0	0	1.7						
Clock   Production Record   Rev Letter   Hos   DaylenPoort   Bass BAR FEED   Saup Annowating   Planned PosHr   Hos   Saup Annowating   Planned PosHr   Hos   Saup MgyBar   Total Bars   T								0	0	0							
Corder Production Record   Flame   F								0	0	0							
Corder Production Record   Rev Letter   Panned Pes/Hr   Pass Bank FEED     Setup Actual Heat   Pass Bank FEED     Setup %								. 0	0	0		a'					
Corder Production Record   Flance   F		500					-	0	0	0							
Corder Production Record   February   Febr							(4)	0	0	0							
Corder Production Record   February   Febr								0	0	0				-			
Corder Production Record   Rev Letter   Feb.   Dave NPORT / B&S BAR FEED   Setup Antowson   Machiner Manner   Feb.   Setup Actual Human   Feb.   Setup Machiner   Feb.   Set								0	0	0					-	_	
Corder Production Record   Rev Letter   Hos   DayENPORT / B&S BAR FEED   Setup Actual Hr   Rev Letter   Hos   Rev Letter   Ho					•			0	0 0	0 0							
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Corder Production Record   February   Febr				1					0 0	0				7			
Clock   Prod.   Setup   Total   Process   Flanned   Prod.   Setup						1		0	0	0							
Clock   Prod.   Setup   Total   Today   Hours   Hour								0	0	0		196		9		RIF	12
ACTOR Production Record         Rev Letter         #         Machine No.         ACTOR         Machine Post/Ir B&S BAR FEED         Machine Post/Ir Loads         Mac								0	0	0			Drw	×			٠
Nontrol Devices LLC  Rev Letter  Rev Letter  Planned Pcs/Hr  Name  Emp. Clock Prod. Setup Hours Hours Loads  Name  Reginning Balance  Picces Planned Poss/Hr  Name  Picces Planned Poss/Bar Hours Loads  Name  Picces Planned Poss/Bar Hours Loads  Name  Picces Planned Poss/Bar Hours Loads  Name  N	Ţ.							0	0	0			,			-	1
Name   # Hours   Loads   Total   Pianned   Pia	TKAS.							0	0	0		15	1 1	7	3.5	2	1/-
Clock   Prod.   Setup   Total   Pieces   Hours   Name   Hours   Hours   Loads   Total   Davence   Planned   Cum.   Balance   Planned   Cum.   Cost/Day   Planned   Cum.   Cost/Day   Pcs/Day   Efficiency   Lot No.   Cost   Time   Cust   Cost								0	0	0		100	+00	2		3	,
Clock   Prod.   Setup   Total   Pieces   Hours   Hou		+						0	0	0		151	ξ	ر		3	
Clock   Prod.   Setup   No.   Clock   Pod.   Setup   Setup   No.   Name   #   Hours   Hours   Loads   Todal   Balance   Hours   Hours   Loads   Todal   Due Pcs   Planned   Clock   Pcs/Day   Hours   Todal   Due Pcs   Pcs/Day   Pcs/Day   Emph.   Clock   Prod.   Setup   Name   #   Hours   Hours   Loads   Today   Hours   Todal   Due Pcs   Pcs/Day   Pcs/Day   Emph.   Clock   Prod.   Setup   Name   Hours   Hours   Loads   Today   Hours   Todal   Due Pcs   Pcs/Day   Efficiency   Lot No.   Time   Clock   Pcs.      DAVENPORT / B&S BAR FEED   Magnet   Total   Setup Actual   Hrough   Setup Actual   Hrough   Name   Hours   Name   Hours   Hours   Todal   Hours   Today   Hours   Todal   Due Pcs   Pcs/Day   Efficiency   Lot No.   Time   Clock   Pcs.      DAVENPORT / B&S BAR FEED   Total   Setup Actual   Hrough   Magnet   Hours   Hours   Total   Hours   Total   Due Pcs   Pcs/Day   Pcs/Day   Efficiency   Lot No.   Time   Clock   Pcs.      DAVENPORT / B&S BAR FEED   Total   Setup Actual   Hrough   Magnet   Hours   Hours   Name   Hours   Total   Name   Hours   Total   Due Pcs   Pcs/Day	1/	7						0	0 0	0 0		016	1		S. S	(	6
Name Record Froduction Record Rev Letter Froduction Record	A Morriz	3	7.0	į.	The state of the s				0	0		6		alance	ginning E		1
Norder Production Record  Rev Letter  Planned Pcs/Hr  Actual  Rev Letter  Planned Pcs/Hr  Actual  Actual  Palance Plan Actu	Notes	Pcs.	COI	Time	Heat Lot No.	Efficiency		Pcs/Day	Due Pcs	Total	Hours	Today				-	Date
Component   Comp	2. A.	Scrap	DE	Maci	Material	% Mach.		Plan	Balance	Ciim	Planned	Diococ			S. C	—	CONTRACTOR DE LA CONTRA
Norder Production Record  Rev Letter  Planned Pcs/Hr ADDEDWIDS  Standard  DAVENPORT / B&S BAR FEED  Wg//Bar  Wg//Bar  Total Bars  Remaining Loads  Spec  Wg//Pc  Wg//Pc  Wg//Pc  Pcs//Bar					Sus	1/4 hd	onent	Comp				Actual			9	2	er Qty
rk Order Production Record  Rev Letter  Planned Pcs/Hr ADDEDWIDS  Planned Pcs/Hr ADDEDWIDS  CYCLE TIMES  DAVENPORT / B&S BAR FEED  Wgt/Bar  Total Bars Loads  Remaining Loads  Spec			æ			Pcs/Bar		Wgt/Pc	Venhed			Standard	TANGE INI SIDATE	3	30	(3)	er No.
rk Order Production Record  Rev Letter  Planned Pos/Hr	Instructions	Special Notes /		П		Loads		Load		100	CYCLE TIMES		DDED WIO #		1	1875	
Rev Letter	% au	Set			2 to 100	Remaining	to describe the form	Bars per	i.	1	cs/Hr	Planned P	State of the state		-	110	D 1
DAVENPORT / B&S BAR FEED	ctual Hrs.	Setup A	<u>s -</u> ]	Tota		Total Bars		Wgt∕Bar	P	1		Rev Letter		Record	luction I	rder Prod	Vork O
Machine No OF TRANSPORTED TO THE PROPERTY OF T	lowed nrs.	oetap A			דהה כ	ŝ	NTOK! /	DAVE		Jose	Į.	maci			VICES	יוטו הפ	COLL