20 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	183											1096 K.1886-13	.e.		
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	e - Looling/	Alternate - Units/ S/U	ڻ. ن	*	nce LBS.	Material Difference LBS	Ma	· · · · · · · · · · · · · · · · · · ·	
						0		Other	4		arts	Difference in Parts	Diff		
Dita Third KI (ST. A)	五	1	444	12.30	33114	0	ldle	Setup Idle	ω		rt Parts	Estimated Short Parts	Est	Machine Count (PCS)	Machine C
		CHECK	Tes / No	Day	Submitted	0	G	Tooling	2		S	Total Scrap Pcs	Tot	2.44	Efficiency
Notes	Inspector	Material	Approved	Time Of	Date Part	0	nance	Maintenance			Pcs	Total Counted Pcs	Tot	ed Pcs	Total Planned Pcs
and the second s	First Part Inspection Record	st Part Inspe	Fir			Hours	Description		Code	alculation	Final Part and Material Calculation	inal Part ar		Efficiency	
Page	U	0.000		**		0	0	0	0	0.0	0	0	· 1000 1000 1000 1000 1000 1000 1000 10	The Cart State of the Cart of	
	>					0	0	0				H			
						0	0	0	1					Ç-1	
						0	0	0				-		J. 1	
			12			0	0	0				1			
						0	0	0							
Approximate to property and the second						0	0	0				4			
						0	0	0					+		
The state of the s						0	0	0							
				4		5 0	5 0	c				-	1	1,00	
And the second s				-		5 0	5 0	0 0				,,,,,			
				-		0 0		0 0							
1000				-		0	0	0				-		,	
	-	25 25				0	0	0	=			8			
						0	0	0				R-648			
						0	0	. 0							
						0	0	0							
						0	0	0						e	
						0	0	0					+	-	
			33			0	0	0							
						0	0	0 0			57	0	2790 .5	1.000	SISILOCH
						5 0	0 0	0 0			N.	NI.	_	1	2/2/2
ale Windle	1					0	0 0	0 0				210	13.	Bm	15/6
S HOOK )	1	m	+ three			0	0	0			T N	5	1	MY	12/6
<i>N</i>			5			0		0			55	25	27973 6	1.WJ 6	3/28/201
The second secon		10 M					0	0	i disalis	10 to		lance	Beginning Balance	8	
Notes	Scrap Pcs.	Down OD	Material Heat Lot No.	% Mach. Efficiency	Actual % Pcs/Day Eff	Plan Pcs/Day	Balance Due Pcs	Cum. Total	Planned	Pieces Today	Total Loads	od. Setup	Clock Prod. # Hours	Emp. Name	Date
1 0				& Burs	onent 3	Component				Actual	OT L CUNINGE INFRIDOUG		5	CC	Order Qty
				PCS/Bar	_	Wgt/Pc	Vesting			Standard	200	2	50237	326	Order No.
Special Notes / Histractions	Special Mores			) i			:		CYCLE TIMES		ADDED WIO #	AO			
Setup %	S			Remaining Loads	Re	Bars per Load	<b></b>		cs/Hr	Planned Pcs/Hr			36-12	243	Part No.
Setup Actual Hrs.	Setup	Total Loads		Total Bars	То	Wgt/Bar		NOWE		Rev Letter		ecord	Work Order Production Record	Order Pro	Work
Setup Allowed Hrs.	Setup /		GED	T / B&S BAR FEED	NPORT / B	DAVENPOR	90	an B	Vo.	Machine No.		LLC	vices L	Control Devices	Co
												9	541	147)	
												•			