Machine No.   2/N   Full   Machine No.   2/N   Full   Machine No.   2/N   Full   Machine   Mac	2	Š	8	1700-1	0 0	Tooling/	Alternate - Units/ S/U			ce LBS.	Material Difference LBS	<u> </u>		
Control   Devices   Lic   Control		YHS	9/30	V 1	0.46		Other	_		rts	fference in Pa	D.	19	
DATE			1	Carlo S	0	O	Setup Idl			Parts	stimated Short	Ę,	unt (PCS)	lachine Cor
Control DeVICGS LLC	-	Yes / No		Submitted	0		Tooling				otal Scrap Pcs	To		fficiency
Collection Record		Approved		Date Part	0	ance	Maintena			CS	otal Counted P	7	d Pcs	otal Planne
Control Devices   LLC   RevLetter   Component   Total Bars   Total Bars   Total Bars   Component   Total Bars	P P	Fin			ge Hours	ption Pag	Descri		culation	Material Ca	Final Part and		fficiency	
Control Devices   LLC   Reveleter   Component   Total Bars						0	0		0.0			100000000000000000000000000000000000000	With thinking the same	Account to the state of the state of
Control Devices   LLC   Revelter   Control Devices   Control Dev	$\top$				0	0	0			CONTRACTOR AND				
Machine No.   2 Machine No.	T				0	0.	0.1.1				-	$\prod$		
Machine No.   200   Mark	Т				0	0	0	· · · · · · · · · · · · · · · · · · ·				1		
Control Devices   LLC			Post of the second		0	0	0 = 1						-	
Control Devices LLC	1				0	0	拼线和 <b>0</b> 排纸							
Actual   A			William Co.		0	0	0		Hamilton of					
Control Devices LLC	十				0	0	0							
Control Devices LLC	T				0	0	0	-						
Control Devices LLC	T				0	0	0	1 2 6 6 6						
ACTION   Levices   LLC   Machine No.   200	T				0	0	0	1.4						
Control   Devices   LC   Rev Letter   C   Wg/Bar   Total Bars	$\top$				0	0	0							
Machine No.	+				0	0	0							
Machine No.	7				. 0	0	0.0							
Machine No.   2 M/2   DAVENPORT / B&S BAR	+				0	量 : 0 : :	0							
Machine No.   2 M/2   DAVENPORT / B&S BAR	$\top$				0	.0	0							
Control   Devices   LLC   Rev Letter   C   Wig/Bar   Total Bars	$\top$				0	0	0							
Machine No.	$\top$		7 20 40 40 40 40 40 40 40 40 40 40 40 40 40		0	0	0							
Machine No.	$\top$		が見る意思		0 0	0	0							
Machine No.   ANDER	$\top$		Strate of the second		0.00	<b>5</b>	0			5.				
Machine No.   2 Mo   Modeline No.   2			13 (13 kg) 1 (13 kg)		0	- l	0							
Machine No.   2 Mo   Machine No.   Machine					0	0	0							
Machine No.   2 Machine No.   DAVENPORT / B&S BAR FEED					0	0	0							
Machine No.   Material No.   Material No.   Machine No.   Material No.   Machine No.   Material No.   Material No.   Machine No.   Material No.   Machine No.   Material No.   Material No.   Machine No.   Material No.   Machine No.   Material No.   Machine No.   Material No.   Mater					0.00		0							
Machine No.					. 0	0 0	0 0				-	EV032	447	132rc
Machine No.	1				0	0 0	0			7	27.0	570	N)	N
Machine No.   AVENPORT / B&S BAR FEED	1000					0	0		90		g balance	2007	N	-
Machine No.		Heat Lot No.	Efficiency	Pcs/Day	2.54-54.	Due Pcs	MES	Hours	Today		Hours Hou	#	Name	
Machine No.  Machi		Material	% Mach.	Actual		Balance	-	Plannec	Pieces			_	Emp.	Date
K Order Production Record  Rev Letter  Planned Pcs/Hr  ADDED WIGO ADDED WIGO Standard  Verlied  Machine No.  ADDED WIGO Rev Letter  Planned Pcs/Hr  CYCLE TIMES  OTY CHANGE INLUSDATE  Verlied  DAVENPOR:  Wgt/Bar  Wgt/Bar  Wgt/Pc  Wgt/Pc	n de a	-00	2000		Com				Actual			00		Order Qty
K Order Production Record  Rev Letter  Planned Pcs/Hr  CYCLE TIMES  Machine No.  ADDED WIGH  Planned Pcs/Hr  CYCLE TIMES  DAVENPOR:  DAVENPOR:  Wgt/Bar  Wgt/Pc  Wgt/Pc  Wgt/Pc	#1.0	The state of the s		PORTER OF STATE	1	Verified	1 September 200 and 1			HANGE INLS/DATE	OTYC	Annual section of the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Planned Pcs/Hr Bars per Load DAVENPOR.  ADDED WOS # Planned Pcs/Hr Bars per Load Pcs/Hr Lo	·y.H		Pcs/Bar		Wgt/Pc				BIOSECH!		39	1191	3	Order No.
rk Order Production Record  Rev Letter  Rev Letter  DAVENPOR  Wgubar  Wgubar	ALC:		Remaining Loads	Single More More More More More More More Mor	Load		Ä	Pcs/Hr	Planned	DDED W/O#		2100	17/	91.140.
Rev Letter Wathar Wathar		The state of the s	l out bus	70000000000000000000000000000000000000		7.0	The state of the s			Į	を総合され	7	10	ON TE
Machine No. DAVENPOR	$\neg$	1	Total Rare		<	LMA L	3	4	Rev Lette		n Record	roductio	Corder	TOAA
		FEED	B&S BAR	ENPORT /			Se Ca	No.	Machine		SLLC	Device	ontrol	